Liberty Utilities (Granite State Electric) Corp. d/b/a Liberty Utilities

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Appendix D - Distribution Planning Criteria Summary

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1.0 Introduction 2 This document summarizes the Distribution Planning Criteria and Strategy that will be 3 used by the Engineering Department of Liberty Utilities (Granite State Electric) Corp. 4 d/b/a Liberty Utilities ("Liberty" or the "Company") to review and evaluate the 5 performance of its distribution system for each Planning Study Area ("PSA"). 6 2.0 Equipment Ratings 7 Thermal limits are recognized for all system elements in conducting planning studies. 8 9 The current in equipment and lines are limited so that voltage drops are held to reasonable values; so that conductors will not be severely annealed or damaged; so that 10 switches, connectors, etc. will not be overloaded and that clearances are not exceeded. 11 12 Several factors are taken into account, including: 1) ambient temperatures, 2) load cycles, 3) wind velocities, and 4) potential loss of life of equipment. 13

Liberty's Distribution Planning Department maintains equipment ratings for all major

protection system settings are also taken into account where applicable.

equipment, including transformers, overhead lines, and underground cables. Overcurrent

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Figure D-1. Equipment Rating Criteria Summary

		Overhead Conductors	Underground Cables		Transformers		
Condition	Duration	Design Criteria	Duration	Design Criteria	Duration	Design Criteria	
Normal	Continuous	The maximum value for normal peak loads on all new and rebuilt feeders Temperature limit for 100% ampacity for normal operating conductor is 176°F/80°C for bare conductors and 167°F/75°C for spacer cable, tree wire, & covered conductors	Continuous	 Maximum loading that does not cause the conductor temperature to exceed its design value at any time during a 24-hour load cycle Normal cable ampacities are based on a 90° insulation operating temperature. 	Continuous	Level for the peak hour in the 24-hour load cycle causes a cumulative (24 hour) 0.2% loss of Transformer life, or The Top Oil Temperature exceeds 110 °C, or The Hot Spot Copper temperature exceeds 180 °C.	
LTE	24 Hours	The absolute maximum ampacity allowed for a given conductor and should not be exceeded at any time. Temperature limit for 100% ampacity for operating at an elevated temperature during emergency conditions limited to a 24 hour period is 194°F/90°C for both bare and spacer cable, tree wire, & covered conductors	100-300 Hours	 Maximum loading that does not cause the conductor temperature to exceed its design value over several consecutive 24-hour load cycles. Emergency cable ampacities are based on 130° insulation operating temperature. 	1 - 300 Hours	Level for the peak hour with the emergency load added in the 24-hour load cycle causes a cumulative (24 hour) 3.0% loss of Transformer life, or the Top Oil Temperature exceeds 130 °C, or the Hot Spot Copper temperature exceeds 180 °C	
STE	As Needed	Estimated conservatively using seasonal ambient data along with circuit specific information by the Engineering Department	1 - 24 Hours	 Maximum loading that does not cause the conductor temperature to exceed its <u>allowable</u> emergency value at any time during a 24-hour load cycle. Emergency cable ampacities are based on 130° insulation operating temperature. 		The one hour operation of the transformer at that level for the peak hour in the 24 hour load cycle causes a cumulative (24 hour) 3.0% loss of Transformer Life, or a hot spot copper temperature exceeding 180°C. Maximum STE rating is limited to twice the transformer's "nameplate" rating (200%).	

3.0 Planning Criteria

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- For normal loading conditions on distribution feeders and transformers, the planning criteria is based on facilities to remain within 75% of normal ratings at all times. For
- sub-transmission lines, facilities are to remain within 90% of normal ratings.
- For N-1 contingency situations, the planning criteria is based on interrupted load
- 7 returning to service within a reasonable time via system reconfiguration through
- 8 switching, installation of temporary equipment, such as mobile transformers or
- generators, and/or by repair of a failed device. Where practical, switching flexibility is

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- integrated into the system design to minimize the duration of customer outages to meet reliability objectives.
- The following criteria summarized in Figure D-2 shall guide loading and contingency
- 4 planning on the distribution system:

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Figure D-2. Distribution System Planning Criteria Summary

Condition	Sub-Transmission	Substation Transformer	Distribution Circuit
Normal	Loading to remain within 90% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced.	Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced.	Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. Each feeder should have at least three feeder ties to adjacent feeders.
N-1 Contingency, which results in facilities operating above their Long Term Emergency (LTE) rating but below their Short Term Emergency (STE) rating.	Load must be transferred to other supply lines in the area to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 36 MWhr of load at risk results following post-contingency switching.	Load must be transferred to nearby transformers to within their LTE rating. Repairs or installation of Mobile Transformer expected to take place within 24 hours. Evaluate alternatives if more than 60 MWhr of load at risk results following postcontingency switching.	Load must be transferred to nearby feeders to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 16 MWhr of load at risk results following post-contingency switching.
N-1 Contingency, which results in facilities operating above their Short Term Emergency (STE) rating	 As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables 	Loads must be reduced within 15 minutes to operate within their LTE rating	As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables

Application of these criteria will result in somewhat less load at risk than previous criteria which generally limited load at risk to between 4 and 20 MW pending the installation of a mobile device. Therefore it is expected that the Load Relief budgets will increase from historic levels for a given load growth rate. The capital cost associated with meeting the new criteria for both normal and N-1 contingency conditions are shown in Figure D-3:

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planned, measured, and operated with the objective of providing electric service to customers under system intact conditions (i.e., "normal") and first contingency conditions ("N-1").

1.2 New Planning Criteria

Since the purchase of the New Hampshire electric assets from National Grid in 2012, Liberty Utilities has refined the distribution planning criteria to better fit Liberty's strategy and scale of facilities. These refinements, such as reducing the normal operating ratings limit from 100% to 75% on feeders and transformers and from 100% to 90% on supply lines, reflect Liberty's strategy of having sufficient capacity available to meet changes in demand, including new customer demand, to improve operations during emergency conditions, and to allow more time for the planning, analysis and construction, as needed, of new facilities. In addition the refinements reflect the operating parameters of Liberty's smaller distribution footprint and resource base.

Table 2 shows an estimate of additional facilities that may be required as a result of new planning criteria for the entire system over the next 15 years, based on the results of a sample of areas.

Asset

Additional Quantity
Required

Transformers (at existing or new substations)

Sub-Transmission Lines

0

Distribution Feeders

7

Table 2. Additional Facilities as a Result of New Criteria

The new criteria will be scaled in over a 15-year period, and initially, will be applied to new installations and/or significant rebuilds initially. The criteria shall be reviewed and refined further, as needed, to reflect any major changes in standards or operating criteria.

2.0 PLANNING CRITERIA SUMMARY

The planning criteria are used to review and evaluate the performance of its distribution system for each Planning Study Area ("PSA"). The planning criteria are a critical input to identifying system deficiencies in Liberty's distribution planning process. See Figure 1 for the planning process. The planning criteria described

Attachment B provides a summary of the changes to Liberty's new criteria from the previous criteria under National Grid. Electric Planning Criteria

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in this document provides the framework to identify normal and emergency conditions, the acceptable equipment ratings under these conditions, and the corrective action required when the criteria is exceeded. For normal loading conditions, the planning criteria are based on feeders and transformers to remain within 75% of normal ratings at all times and supply lines to remain within 90% of normal ratings at all times.

For N-1 contingency situations, the planning criteria is based on interrupted load returning to service via system reconfiguration through switching, installation of temporary equipment, such as mobile transformers or generators, and/or by repair of a failed device. Where practical, at least three feeder ties are planned for

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each feeder for switching flexibility and are integrated into the system design to minimize the duration of customer outages to meet reliability objectives.

The following criteria summarized in Table 3 shall guide planning on the distribution system:

Table 3. Distribution System Design Criteria Summary

Condition	Sub-Transmission	Substation Transformer	Distribution Circuit
Normal	Loading to remain within 90% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced.	Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced.	Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. Each feeder should have at least three feeder ties to adjacent feeders.
N-1 Contingency, which results in facilities operating above their Long Term Emergency (LTE) rating but below their Short Term Emergency (STE) rating.	Load must be transferred to other supply lines in the area to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 36 MWhr of load at risk results following post-contingency switching.	Load must be transferred to nearby transformers to within their LTE rating. Repairs or installation of Mobile Transformer expected to take place within 24 hours. Evaluate alternatives if more than 60 MWhr of load at risk results following post-contingency switching.	Load must be transferred to nearby feeders to within their LTE rating, Repairs expected to be made within 24hrs. Evaluate alternatives if more than 16 MWhr of load at risk results following post-contingency switching.
N-1 Contingency, which results in facilities operating above their Short Term Emergency (STE) rating	As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables	Loads must be reduced within 15 minutes to operate within their LTE rating	As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables

3.0 DESCRIPTION OF THE DISTRIBUTION SYSTEM

Liberty's distribution system consists of lines and equipment operated at a voltage at or below 23 kilovolts ("kV"). The components of the distribution system include: distribution substations, sub-transmission lines, and distribution circuits or feeders.

3.1 Distribution Substations

The distribution substations within Liberty Utilities are a mixture of stations with one, two or three or more transformers. A typical substation consists of 23/13 kV, 5-10 MVA rated transformers with individual voltage regulators applied to the feeders. Some distribution substations are supplied by the 115 kV circuits and are jointly owned by Liberty Utilities and National Grid. Liberty Utilities and National Grid maintain approximately 16 distribution substations containing approximately 26 power transformers in the Liberty

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Utilities' service territory. Liberty Utilities anticipates that the distribution planning criteria will, in general, be applied to both Liberty and New England Power assets serving Liberty customers, however all 115kV transformers serving Liberty customers are owned and maintained by National Grid. System Non-Wires and Wires solution alternatives will be developed along the lines of these criteria recognizing, however, the unique nature of transmission supply contingencies on the distribution system.

3.2 Sub-Transmission System

The sub-transmission system provides supply to distribution substations as well as large three phase customers. It consists of those parts of the system that are considered neither bulk transmission nor distribution. The voltages for Liberty's sub transmission system include 23 and 13.8 kV. The voltages for National Grid sub transmission system include 46 kV. The sub-transmission system is designed in an open loop or "radial" system and generally provides a redundant supply for distribution substations. The sub-transmission system is presently designed with conductors ranging from 336.4 ACSR to 1113 thousand circular mils ("kcmil") overhead conductors and from 500 to parallel 1000 kcmil copper underground conductor. There are eight sub-transmission lines that are maintained by Liberty Utilities.

3.3 Distribution Feeders

The distribution feeders from each substation are in a "radial" configuration with provisions for manual or automatic transfer of load between feeders, including feeders from adjacent substations. Distribution feeders originate at circuit breakers connected within the distribution substations. Feeders are generally comprised of 477 or 336 kcmil aluminum mainline overhead conductors and 1/0 AWG aluminum branch line conductors. Some feeders have underground getaway cables exiting from the substation with 500 to 1000 kcmil aluminum or copper conductors. Protections for faults on the feeders consist of relays at the circuit breaker, automatic circuit reclosers at points on the mainline and fuses and trip savers on the branch circuits. The Liberty Utilities distribution system is comprised of approximately 41 feeders ranging from 2.4kV to 13.2kV.

4.0 EQUIPMENT RATINGS

Thermal limits are recognized for all system elements in conducting planning studies. Current in equipment and lines are limited so that voltage drops are held to reasonable values; so that conductors will not be severely annealed or damaged; so that switches, connectors, etc. will not be overloaded and that clearances

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are not exceeded. Several factors are taken into account, including: 1) ambient temperatures, 2) load cycles, 3) wind velocities, and 4) potential loss of life of equipment.

Liberty's Distribution Planning Department maintains equipment ratings for all major equipment, including transformers, overhead lines, and underground cables. Overcurrent protection system settings are also taken into account where applicable.

4.1 Overhead Conductors

The current carrying capacity (also known as, "ampacity") of an overhead conductor may be limited either by conductor clearances or maximum allowable operating temperature under a predefined set of reasonably severe summer or winter ambient conditions. The Company's Overhead Construction Standards book lists maximum ratings not to be exceeded for each conductor for normal and emergency operation.

As part of system operation, standard conductor sizes for overhead distribution construction of #2 AAAC, 1/0 AAAC and 477 AAAC or equivalent tree wire have been selected by Liberty Utilities.

The following general guidelines were developed for 13.2 kV overhead distribution lines:

- New single-phase overhead distribution lines should be constructed with #1/0 AAAC and new single-phase underground distribution lines should be constructed with #1/0 AL for loads less than 500kW.
- The single-phase lines should be reconductored to three-phase wherever needed based on operating conditions, phase imbalance and voltage drop.
- New three-phase overhead distribution lines and/or future distribution line upgrades should be constructed with the specified conductors at the initial load given as follows:
 - For loads less than 3,000 kW: 1/0 AAAC
 - o For loads greater than 3,000 kW: 477 AAAC
- The single-phase and three phase lines should be reconductored with covered tree conductor or spacer cable wherever needed based on operating conditions in tree prone areas.

The maximum ampacity of an overhead conductor is estimated for Normal (continuous) and Long-Time Emergency (LTE) operations for summer and winter conditions.

4.1.1 Normal Capability

The Normal rating shall be interpreted as the maximum value for normal peak loads on all new and rebuilt feeders. This is done to accommodate emergency conditions where ampacity may be increased for a period

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of time no greater than 24 hours. The temperature limit for 100% ampacity for normal operating conductor is $176^{\circ}F/80^{\circ}C$ for bare conductors and $167^{\circ}F/75^{\circ}C$ for spacer cable, tree wire, and covered conductors.

4.1.2 Long-Time Emergency Capabilities (24 hours)

The LTE rating shall be interpreted as the absolute maximum ampacity allowed for a given conductor. This ampacity should not be exceeded at any time unless an appropriate engineering review has been conducted. The temperature limit for LTE for 100% ampacity for operating conductor at an elevated temperature during

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emergency conditions limited to a 24 hour period is 194°F/90°C for both bare and spacer cable, tree wire, and covered conductors.

4.1.3 Short-Time Emergency Capability (As needed)

Other short duration ratings, such as Short Time Emergency (STE) if required for maintenance or construction, are estimated conservatively using seasonal ambient data along with circuit specific information by the engineering department. These are typically less than 15 minutes in duration.

4.2 Underground Cables

Underground distribution line ratings were derived from the October 1957 AIEE paper entitled "The Calculation of the Temperature Rise and Load Capability of Cable System" by J.H. Neher and M.H. McGrath. These calculations integrate all aspects of the cable system design such as conductor material, conductor size, insulation, properties, insulation thickness, cable type, shield connections, load characteristics, installation conditions and environment. Cable ampacities are based on normal and emergency operating conditions. Normal cable ampacities are based on a 90° insulation operating temperature while emergency cable ampacities are based on 130° insulation operating temperature. The Company's underground construction standards book provides estimates of cable ampacity for common sizes and configuration of main line cables. Given the many different aspects of a cable system, specific cable ratings are typically derived using computer software such as Synergee Electric or PC Amp.

New three-phase underground distribution lines or future three-phase underground distribution line upgrades should be constructed with the specified conductors at the initial load given as follows:

For loads less than 1000 kW: #1/0 AL

For loads greater than 1000 kW: 500 MCM CU

For feeder cable getaways: 1000 MCM CU

Ampacities are defined for underground cables as follows:

4.2.1 Normal Ampacity (Continuous)

This is the maximum loading on the cable that does not cause the conductor temperature to exceed its design value at any time during a 24-hour load cycle.

4.2.2 **100-300** Hour Ampacity (LTE)

This is the maximum emergency loading on the cable that does not cause the conductor temperature to exceed its applicable emergency value over a period of several consecutive 24-hour load cycles. At the end of the emergency time period, the load on the cable must be reduced to a value within its normal ampacity.

4.2.3 One-Hour to 24-Hour Emergency Ampacities (STE)

Other short duration ratings, such as Short Time Emergency (STE) if required for maintenance or construction, are estimated conservatively using seasonal ambient data along with circuit specific information by the engineering department. These are the maximum emergency loadings on the cable that Electric Planning Criteria

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do not cause the conductor temperature to exceed its allowable emergency value at any time during the period. At the end of the emergency time period, the load on the cable must be reduced so that the peak load in the next load cycle does not exceed the LTE ampacity (defined above).

4.3 Transformers

Distribution substation transformers are rated for loading according to the American National Standards Institute ("ANSI") standards for maximum internal hot spot and top oil temperatures. This is detailed in the Institute of Electrical and Electronics Engineers ("IEEE") Guide for Loading Mineral-Oil-Immersed Power Transformers up to and including 100 MVA with 55°C, or 65°C, winding temperature rise (ANSI/IEEE C57.91 latest version). The manufacturer's factory test data and the experienced 24-hour loading curve data are used in an iterative computer program that calculates allowable loading levels.

The transformer's "ratings" for the Normal ("N"), Long Term Emergency ("LTE"), and Short Term Emergency ("STE") load levels are identified based upon maximum internal temperatures and selected values for the loss of the transformer's life caused by its operation at the criteria temperatures for a specified duration, and on a defined load curve. Three categories of transformer capabilities are defined below:

4.3.1 Normal Capability

Winter normal and summer normal capabilities are based on a normal daily load cycle and on the maximum 24-hour average ambient temperature for the period involved. The maximum load for Normal operation of the transformer is determined and set when the operation of the transformer at that level for the peak hour in the 24-hour load cycle causes a cumulative (24 hour) 0.2% loss of Transformer life, or the Top Oil Temperature exceeds 110 °C, or the Hot Spot Copper temperature exceeds 180 °C. Conditions above any of these limitations will result in a shortening of the transformer service life beyond prescribed design levels and/or physical damage to the equipment.

4.3.2 Long-Time Emergency Capabilities (1 hour to 300 hours)

These capabilities are based on a normal daily load cycle, with the emergency load increment added. The maximum 24-hour average ambient temperature is used for the appropriate season. The LTE rating of a substation transformer is determined and set when the 24 hour operation of the transformer, with that additional load in each of the hours in the 24 hour load cycle curve, causes a cumulative (24 hour) 3.0% loss of transformer life or the Top Oil temperature to exceed 130 °C, or the hot spot copper temperature to exceed 180 °C.

4.3.3 Short-Time Emergency Capability (15 minutes or less)

The STE rating of a transformer is determined and set when the one hour operation of the transformer at that level for the peak hour in the 24 hour load cycle causes a cumulative (i.e., 24 hour) 3.0% Loss of

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Transformer Life or a hot spot copper temperature exceeding 180°C. However, the maximum STE rating is limited to a value equal to twice the transformer's "nameplate" rating (i.e., 200%).

4.4 Other Equipment

In addition to the items above, normal and emergency capabilities are reviewed for switches, circuit breakers, voltage regulators, and instrument transformers. Emergency capabilities usually involve elevated temperatures with some potential loss of equipment life. However, any circuit rating may be limited by other circuit equipment such as circuit breakers, disconnects, regulators, et cetera. These ratings are generally based on the allowable maximum temperature of the equipment. The facility (feeder, sub transmission line, and/or transformer) rating is determined by identifying the "limiting device" and applying the rating criteria for that device or equipment.

4.4.1 Distribution Overhead Transformers

The following generic ratings in % of nameplate are used:

NOR	MAL	EMER	GENCY
Summer	Winter	Summer	Winter
145%	180%	160%	200%

4.4.2 Distribution Single Phase Padmount Transformers

The following generic ratings in % of nameplate are used:

NOR	MAL	EMER	GENCY
Summer	Winter	Summer	Winter
140%	160%	140%	160%

4.4.3 **Distribution Three Phase Padmount**

The following generic ratings in % of nameplate are used:

NOR	MAL	EMER	GENCY
Summer	Winter	Summer	Winter
110%	110%	110%	110%

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4.4.4 Distribution Step-Down Transformers

The following generic ratings in % of nameplate are used:

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NOR	NORMAL		GENCY
Summer	Winter	Summer	Winter
110%	110%	110%	110%

4.4.5 **Circuit Breakers**

The following generic ratings in % of nameplate are used:		EMERGENCY		
Summer	Winter	Summer Winter		
107%	123%	115%	130%	

4.4.6 **Voltage Regulators**

The following generic regulator ratings in % of nameplate for 10% regulation are used:

55ºC INSULA		TION SYSTE	M	65°C INSULATION SYS			M
NORI	MAL	EMERG	SENCY	NOR	MAL	EMERO	GENCY
Summer	Winter	Summer	Winter	Summer	Winter	Summer	Winter
125%	148%	125%	148%	141%	160%	141%	160%

4.4.7 **Disconnect Switches**

The following generic air switches ratings in % of nameplate:

NOR	MAL	EMER	GENCY
Summer	Winter	Summer	Winter
113%	134%	139%	147%

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4.5 Equipment Rating Criteria Summary

The major equipment ratings to be used by planning engineers relate to transformers, overhead lines and underground cables. The normal and LTE rating limits for feeders, sub transmission lines and transformers may be applied for the time associated with each rating. Table 4 summarizes the durations for emergency loading that system operators must be aware of including the limiting factor involved in any contingency. There is also a short time emergency (STE) rating that is mainly used for transformers and must not exceed

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200% of nameplate rating. Table 5 summarizes the Equipment Rating criteria, as described in more detail above.

Table 4. Facility Rating Durations

Equipment	Normal	LTE	STE
Feeders	Continuous	24 Hours	As Needed
Sub Transmission lines	Continuous	24 Hours	As Needed
Transformer	Continuous	1 - 300 Hours	15 Minutes

Table 5. Equipment Rating Criteria Summary

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Condition		Overhead Conductors	Un	derground Cables	Transformers					
Condition	Duration	Design Criteria	Duration	Design Criteria	Duration	Design Criteria				
Normal	Continuous	The maximum value for normal peak loads on all new and rebuilt feeders Temperature limit for 100% ampacity for normal operating conductor is 176°F/80°C for bare conductors and 167°F/75°C for spacer cable, tree wire, & covered conductors	Continuous	Maximum loading that does not cause the conductor temperature to exceed its design value at any time during a 24-hour load cycle Normal cable ampacities are based on a 90° insulation operating temperature.	Continuous	Level for the peak hour in the 24-hour load cycle causes a cumulative (24 hour) 0.2% loss of Transformer life, or The Top Oil Temperature exceeds 110 °C, or The Hot Spot Copper temperature exceeds 180 °C				
LTE	24 Hours	The absolute maximum ampacity allowed for a given conductor and should not be exceeded at any time. Temperature limit for 100% ampacity for operating at an elevated temperature during emergency conditions limited to a 24 hour period is 194°F/90°C for both bare and spacer cable, tree wire, & covered conductors	100 - 300 Hours	Maximum loading that does not cause the conductor temperature to exceed its design value over several consecutive 24-hour load cycles. Emergency cable ampacities are based on 130° insulation operating temperature.	1-300 Hours	Level for the peak hour with the emergency load added in the 24-hour load cycle causes a cumulative (24 hour) 3.0% loss of Transformer life, or the Top Oil Temperature exceeds 130°C, or the Hot Spot Copper temperature exceeds 180°C.				
STE	As Needed	Estimated conservatively using seasonal ambient data along with circuit specific information by the Engineering Department	1 - 24 Hours	Maximum loading that does not cause the conductor temperature to exceed its allowable emergency value at any time during a 24-hour load cycle. Emergency cable ampacities are based on 130° insulation operating temperature.	15 minutes	The one hour operation of the transformer at that leve for the peak hour in the 24 hour load cycle causes a cumulative (24 hour) 3.0% loss of Transformer Life, or a hot spot copper temperature exceeding 180°C. Maximum STE rating is limited to twice the transformer's "nameplate" rating (200%).				

5.0 DISTRIBUTION SUBSTATION TRANSFORMER LOADING CRITERIA

The ratings of transformers are calculated from their thermal heat transfer characteristics and the expected electric loading experience over a 24-hour cycle. All distribution substation transformer bank ratings are evaluated seasonally for their summer and winter values.

5.1 Normal Operation Design Criteria

Normal operation is the condition under which all-electric infrastructure equipment is fully functional. A substation transformer will not be loaded above 75% of its Normal rating during non-contingency operating periods.

5.2 First Contingency Emergency Design Criteria

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First contingency operation is the condition under which a single element (feeder circuit or distribution substation transformer) is out of service. For first contingency emergency conditions involving the loss of one distribution substation transformer in an existing two-bank or more configuration, the following system design criteria applies:

- In cases where a first contingency situation causes the LTE rating of the remaining transformer to be exceeded, all load above the LTE rating of the remaining transformers must be transferred to neighboring facilities or shed 15 minutes without exceeding the LTE rating of the substation transformers or distribution circuits receiving the load.
- In cases where a first contingency situation will cause the STE rating of a remaining transformer to be exceeded, load must be immediately reduced (dropped/shed) to a level within the STE. All load between the LTE and STE ratings, and any load that was initially shed to get the remaining transformer below its STE rating, must be transferred to peripheral facilities without exceeding the LTE rating of the substation transformers or the distribution circuits receiving the load.
- Repairs or the installation of mobile equipment are expected to require at least a 24 hour implementation.
- For a typical Liberty owned substation consisting of 9.375 MVA transformers, the quantity
 of load at risk of being out of service following post contingency switching should be
 limited to 2.5 MW. If more than 60MWhrs of load is at risk at peak load periods for a
 transformer or substation bus fault, alternatives to eliminate or significantly reduce this
 risk shall be evaluated and prioritized considering the load at risk, reliability impacts and
 the cost to mitigate.

5.3 Automatic Transfer of Load

Locations with two or more transformers at a substation utilize automatic bus transfers. Based on the loading limitations on Section 5.2, it may be necessary to block the automatic transfer on either the main bus tie or one of the feeder bus tie breakers to avoid exceeding the STE limit during a first contingency. Cases where automatic restoration is disabled will be communicated with Electric Control as part of an annual summer preparedness review. Disabling of automatic bus transfer schemes will not be considered as a permanent solution to a criteria violation.

6.0 DISTRIBUTION CIRCUIT LOADING CRITERIA

6.1 Normal Operation Design Criteria

A feeder circuit should be loaded to no more than 75% of capacity during normal conditions. This loading level provides reserve capacity that can be used to carry the load of adjacent feeders during first

Electric Planning Criteria 0156

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Direct Testimony of Kurt F. Demmer
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	Liberty Utilities	Liberty Utilitie 15 Buttrick Rd Londonderry,	S	Attachment 2 Page 19 of 31
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 19 of 31

contingency N-1 conditions and/or provides capacity to serve new business or commercial applications in a timely manner.

After 75% loading is reached, unacceptable voltage levels are often experienced on tap lines and at the end of the feeder.

6.2 First Contingency Emergency Design Criteria

For first contingency emergency conditions on a distribution circuit, the worst of which is the loss of the circuit's getaway cable or circuit breaker. For the loss of a distribution feeder, the following criterion applies:

- Feeders shall tie to neighboring feeders as much as practical as the flexibility to reconfigure feeders has a positive reliability impact for a wide range of possible contingencies. In general, and whenever practical, each feeder should have three feeder ties to neighboring feeders.
- Distribution feeders should be limited to 2,500 customers and sectionalized such that the number of customers does not exceed 500 or 2,000kVA of load between disconnecting devices.
- After transfers, all resultant components must be below the emergency ratings as defined by the appropriate loading guides. All adjoining tie feeders can be loaded to their maximum LTE rating.
- Feeder ties and cascading of load within the area can be utilized to the emergency limits of feeders to offload adjoining feeders.
- If more than 16 MWh of load is at risk at peak load periods for a single feeder fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts, and the cost to mitigate.
- For a typical Liberty owned 10 MW feeder, approximately 8 MW would need to be restored via switching within one hour. The remaining 2 MW would be restored after

Electric Planning Criteria 0157

,	Liberty Utilities	Liberty Utilities 15 Buttrick Rd Londonderry,	>	Attachment 2 Page 20 of 31
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repairs within 4 hours. Where longer repair times are needed such as for a cable getaway fault, the load out of service should be reduced to 1 MW.

6.3 Automatic transfer on feeders

In some cases it will be necessary to adjust a feeder rating to below normal summer or winter thermal rating due to automatic backup or Second Feeder Service commitments to certain customers or due to automatic reclosing loop schemes in the distribution lines.

6.4 Primary Circuit Voltage Criteria

The normal and emergency voltage to all customers shall be in line with limits specified by the state of NH and within the limits of ANSI C84.1-2006.

These upper and lower voltage ANSI limits, as measured at the customer's meter, are listed below in Table 6:

Table 6. Voltage Requirements for LU

	For	120 V – 600 V Syste	ems	
		Service V	oltage (V)	
Nominal Voltage	Ran	ge A	Ran	ge B
(V)	Max	Min	Max	Min
120	126	114	127	110
240	252	228	254	220
480	504	456	508	440

Source: ANSI

Voltage at the customer meter will be maintained within 5% of nominal voltage (120V). Voltage on the feeders is controlled by the station load tap changer or station regulators on feeders, the application of distribution capacitor banks, and the application of pole or pad mounted line regulators.

Voltage regulation of the feeders and supply lines must be adequate to ensure the voltage requirements in Table 7 above are maintained. The ultimate goal is to keep all customers' service voltages within accepted limits. From a supply point of view, the acceptability of voltage regulation is determined at the distribution substation buses. At substations with feeder or bus regulating equipment, the regulation (the extreme range of voltages expressed as a percentage of normal peak load voltage) should be no greater than 10 percent for normal and 15 percent for emergency conditions on the source side of the regulating equipment. Most

Electric Planning Criteria 0158

I. PURPOSE

To establish a procedure for calculating the seasonal **Peak Load Forecast** for each of the **loadflow** areas and the PSNH system.

II. AREAS/PERSONS AFFECTED

This procedure applies to or affects:

PSNH System Planning and Strategy

III. POLICY

It is the policy of PSNH to develop a peak load forecast each year after the summer and winter annual **Peak Load** is achieved. It is intended that this procedure be followed to provide a consistent practice of developing a **Peak Load Forecast** using historical data, known **block load** changes and engineering judgment.

IV. DEFINITIONS

- A. Adjusted Growth Rate (AGR) The Compound Growth Rate (CGR) adjusted with input from Field Engineering.
- B. Area Peak Load Tables Excel spreadsheets containing historical area Peak Loads and Summer and Winter Peak Load Forecasts for the next ten years.
- C. Block Loads Load changes which may add to or subtract from the forecasted load level for the study area. Additive Block Loads are known large industrial customers, blocks of commercial growth, and support of Rate B customers. Subtractive Block Loads include industrial customer closings.
- **D.** Compound Growth Rate (CGR) The calculation of the peak load growth rate, on average, over a 10 year period based on historical peaks.
- **E. Degree Days** A degree day compares the outdoor mean daily temperature to a standard of 65 degrees Fahrenheit (F).
- **F. ESCC** Electric System Control Center.
- G. Heat wave Multiple contiguous days during the summer with cooling Degree Days of 17 or higher.
- **H.** Load Forecast Folder K drive folder set up for each study done. This is located at "K:\Deptdata\Energy Delivery\System Plan&Strategy\Load Forecasts" and designated with the year of the forecast calculation.
- Loadflow The PSS/E computer model of the PSNH electric distribution system.
- J. Loadflow Area The 12 different geographical areas modeled in the Loadflow.
- **K. Peak Load Forecast** The highest hourly summer and winter load level that is projected to occur in future years.
- **L. Peak Load** The annual highest historical hourly load level achieved during the previous years for summer and winter.

- **M.** Projected Growth Rate (PGR) The annual growth rate that is projected to occur in the future years.
- N. PSNH System PSNH defined zones in the Loadflow. The Loadflow defines the 34.5kV and below system as zones 2 8 and 10 12. (Zones 9 & 13 are Unitil.)
- O. PI System Database of historical operating data which connects the user to the ESCC historical load database using Microsoft Excel. This is used for gathering data on distribution loads including 34.5 kV transformers and lines.
- P. Rate B Customer A customer with generation that offsets its own load but requires PSNH to have the capability of serving its entire load when generation is out of service.

V. SAFETY MANUAL

No Should a copy of this procedure be inserted into the functional area's safety and health handbook?

VI. OVERVIEW

The intent of this procedure is to define the steps required to develop 10 year summer and winter **Peak Load Forecasts**.

This process is used to calculate a peak load forecast for each of PSNH's geographical **Loadflow Areas** and the **PSNH System**. Unitil provides forecast information for its **Loadflow Areas** and is included in the **Peak Load Forecast**.

VII. PERIODIC REVIEW OF GUIDELINE

The Procedure Owner is responsible for maintaining this guideline and keeping current with good engineering design practices. The Procedure Owner for this Energy Delivery Procedure is the Manager of System Planning and Strategy.

Annually, the Procedure Owner shall review the design guideline for conformance to standard engineering practices and industry criteria to determine if the guideline shall be revised, rewritten, or cancelled.

As required, the Procedure Owner shall recommend changes to the Director of Energy Delivery. If approved by the Director, the Procedure Owner shall change the Procedure in accordance with AP-2001 Writing and Publishing Procedures.

VIII. PROCEDURE

A. Identify Current Year Area Peaks

RESPONSIBILITY ACTION

System Planning & Strategy

Copy last year's folder and update the name to include the new year. This folder is located in "K:\Deptdata\Energy Delivery\System Plan&Strategy\Load Forecast\". The naming format is 'YYYY Summer Forecast', for the summer forecast and 'YYYY-YY Winter Forecast', for the winter. (The new folder is the folder you will be working with for the rest of this procedure).

System Planning & Strategy

 Open "Current Summer System Loading.xls" Shown in (APPENDIX A) for summer loading and "Current Winter System Loading.xls" for winter loading.

System Planning & Strategy

3. On this loading spreadsheet, update the start and end dates for each month. Only the year should be changed. Note: after the date has been updated 'F9' must be pressed to update the data. (This will download monthly peak load data from PI, for each area)

System Planning & Strategy

4. Verify the daily data to make sure it corresponds with the rest of the days in the month. (Invalid data can be received; change the invalid data font to red and ignore these values). If you question the value verify it with the ESCC and/or the Circuit Owner.

System Planning & Strategy

5. Identify the peak load for each area by updating the formula in the 'Monthly Maximum' row to exclude invalid data (Appendix A).

System Planning & Strategy

Verify the configuration of each area at the time of the area's peak with the ESCC and/or the Circuit Owner.

System Planning & Strategy

7. Adjust the area peak load if necessary by adding or subtracting load that was switched to another area at the time of peak.

8. Identify the season's maximum for each area. Winter months are: December, January, February, and March. Summer months are June, July, and August.

System Planning & Strategy

 If the AREA peak for the current year is a new historical system peak, then this is used to develop the new Loadflow Area and PSNH System forecasts. Skip Step 10 and continue to Section B.

System Planning & Strategy

10. If the current year's peak is not a new historical peak, then the Peak Load Forecast shall be based upon the highest recorded peak within the previous five years where consecutive days of 17 cooling degree days occurred.

EXCEPTIONS

- a. If the 5 year historical peak is prior to the last year with consecutive days of 17 cooling degree days, use the last year with consecutive days of 17 cooling degree days as the 5 year historical peak year.
- b. If the 5 year historical peak is after the last year with consecutive days of 17 cooling degree days, use the data from the year that yields the larger forecasted value.

B. Update PSNH System Current Year Loads

RESPONSIBILITY

ACTION

Marketing Support

 The Load Research Group in the Marketing Support Department calculates the load in MWH at the time, hour, and day of the current year's peak at "PSNH Delivered Peak Load" report.

System Planning & Strategy

Open the previous years forecast "YYYY-YY
Winter Forecast.xls" for winter and "YYYY
Summer Forecast.xls" for summer. Save the file
using the current year in the 'Y' locations. Notice
there are multiple tabs. Press the tab to bring up
the sheet titled "Peak_Loads". (Appendix B).

3. Insert a line underneath the last year's data and follow the format of the previous year, inputting each area's new peak, calculated in Sections A. (Appendix C).

System Planning & Strategy

4. From the Marketing Support Department's
"PSNH Delivered Peak Load Report", insert the
value "PSNH Peak Load Including NHEC,
Ashland, New Hampton and Wolfeboro
Wholesale Loads Excludes AES OFFLINE SS
Excludes CVEC Load" in the Area Peak Load
Table in the current year PSNH Peak Load cell.

System Planning & Strategy

 If the year had multiple consecutive 17 cooling Degree Days, shade the rows light gray as done in previous years. Cooling Degree Day information is located at 'K:\Deptdata\Energy Delivery\System Plan&Strategy\Load ForecastsCDD_ALLYEARS.xls'

C. Incorporate Unitil System Forecast

RESPONSIBILITY

ACTION

System Planning & Strategy

 Include in Area Peak Load Tables the peak load forecast for UES/Capital and UES/Seacoast areas provided by UES.

UES/Capital – The Unitil Electric region that serves the Concord area.

UES/Seacoast – The Unitil Electric region on the Seacoast including Hampton, Exeter, Seabrook, Kingston, etc.

D. Update PSNH Area Peak Load Forecasts

RESPONSIBILITY

ACTION

System Planning & Strategy

 Calculate the percent difference (% Difference). This can be done by copying and pasting the formula in the above cell. (<u>Appendix D</u>). The formula is:

$$\left(\frac{CurrentYear}{PreviousYear}\right) - 1$$

 Calculate the Compound Growth Rate (CGR). (Appendix E). The formula is:

$$CGR = \left[\left(\frac{5YearHistorPk}{10YrOldPk} \right)^{\frac{1}{x}} - 1 \right]$$

Note: If the 10 year old peak is a low point compared to the surrounding peaks, adjust the 10 year 'look back time' to 11 years based on the higher peak and then update formula. (Appendix F).

System Planning & Engineering

 Update the Adjusted Growth Rate (AGR). This is done based on the Compound Growth Rate (CGR) and with input from circuit owners and Division Field Engineering Managers.

System Planning & Strategy

4. Update the Projected Growth Rate (PGR). This is done based on rounding the CGR up to the next 0.25%. (Note: Minimum PGR is 0.5%.)

System Planning & Strategy

5. Update the next year's peak. (Appendix G). The following equation:

$$NxtYrPk = (5YearHistorPk)(1 + AGR)^{NxtYr - 5YearHistorPkYr}$$

EXCEPTIONS

- a. If the 5 year historical peak is prior to the last year with consecutive days of 17 cooling degree days, use the last year with consecutive days of 17 cooling degree days as the 5 year historical peak year.
- b. If the 5 year historical peak is after the last year with consecutive days of 17 cooling degree days, use the data from the year that yields the larger forecasted value.

Update the forecast for the next 10 years. Adjust
the first forecasted year in Column A to reflect the
next year (<u>Appendix C</u>), all other years will
automatically update. Calculate future peaks for
years 2 – 5 (<u>Appendix G</u>) using the equation
below:

$$FuturePks(2-5) = (Pr\ evious\ YrPk)(1 + AGR)$$

Calculate the future peaks for years 6-10 using the following equation:

$$FuturePks(6-10) = (Pr\ evious\ YrPk)(1+PGR)$$

System Planning & Strategy

Repeat sections D.1-D.7 for all Loadflow Areas & PSNH System.

E. Area Peak Load Graph Adjustment

RESPONSIBILITY

ACTION

System Planning & Strategy

 Update AREA by clicking on its tab. Notice each AREA has its own tab at the bottom of the Area Peak Load Tables.

System Planning & Engineering

2. Enter the areas seasonal peak in its sheet. Add any new rows and copy the formulas from any existing rows into the new rows to maintain a 10 year projection. (Appendix H).

System Planning & Strategy

3. Adjust the Low and High Annual Growth rates and analyze the sensitivity of the previously determined Projected Annual Growth Rate.

System Planning & Strategy

4. Change the "Adjustable" percentage to ensure that the **PGR** accurately follows the envelope. If a better match is found update the **PGR**.

F. Finalize Peak Load Forecast

<u>RESPONSIBILITY</u> <u>ACTION</u>

System Planning &

Strategy

 Add and adjust spreadsheet notes to include pertinent information for the **Peak Load**

Forecast.

System Planning &

Strategy

Save Peak Load Forecast in the Load Forecast Folder. Change spreadsheet

properties to be a read-only file.

System Planning &

Strategy

3. Revise throughout the year as required, saving each update as a Revision.

IX ED-3029 REVISION HISTORY

Revision Number	<u>Date</u>	Reason
Rev 0	05/04/2007	Original issue
Rev 1	10/24/2007	Minor housekeeping Changes
Rev 2	05/06/2015	Complete Rework

X. APPENDICES

APPENDIX A

ACQUIRE PEAK LOAD INFORMATION

APPENDIX B

FORECAST SPREADSHEET OVERVIEW

APPENDIX C

RECORD PEAK LOAD INFORMATION

APPENDIX D

CALCULATE PERCENT DIFFERENCE

APPENDIX F

CALCULATE NEW COMPOUND GROWTH RATE (10 YEAR)

APPENDIX F

CALCULATE NEW COMPOUND GROWTH RATE (OTHER THAN 10 YEARS)

APPENDIX G

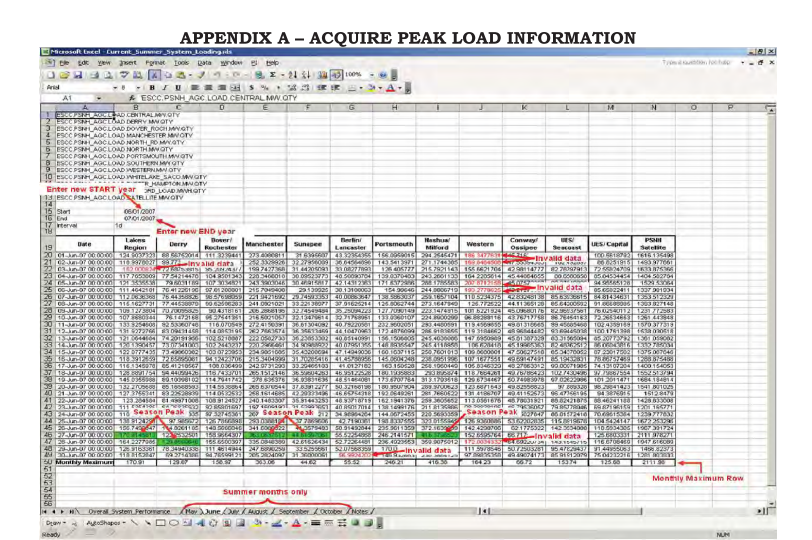
CALCULATE PROJECTED GROWTH

VII. Appendix C – ED3029 Calculation of Annual Forecast Peak Procedure

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APPENDIX H
UPDATE AREA CHARTS AND GRAPHS

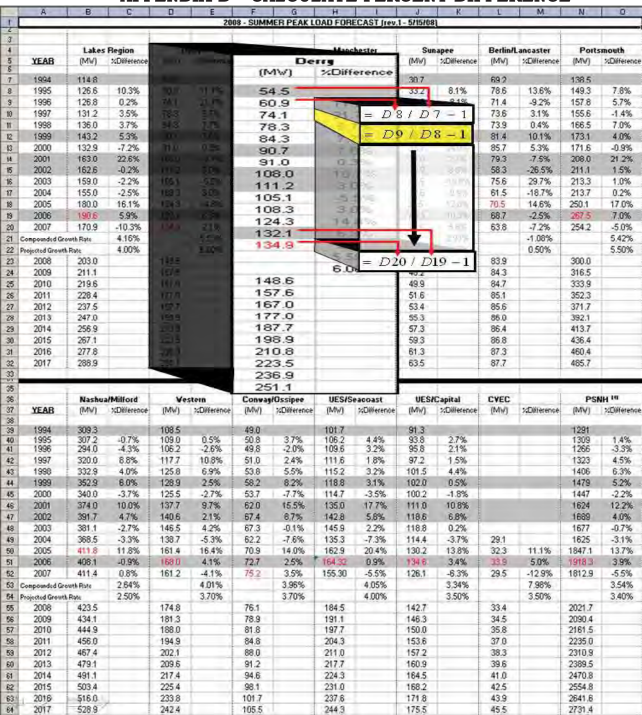
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APPENDIX B - FORECAST SPREADSHEET OVERVIEW

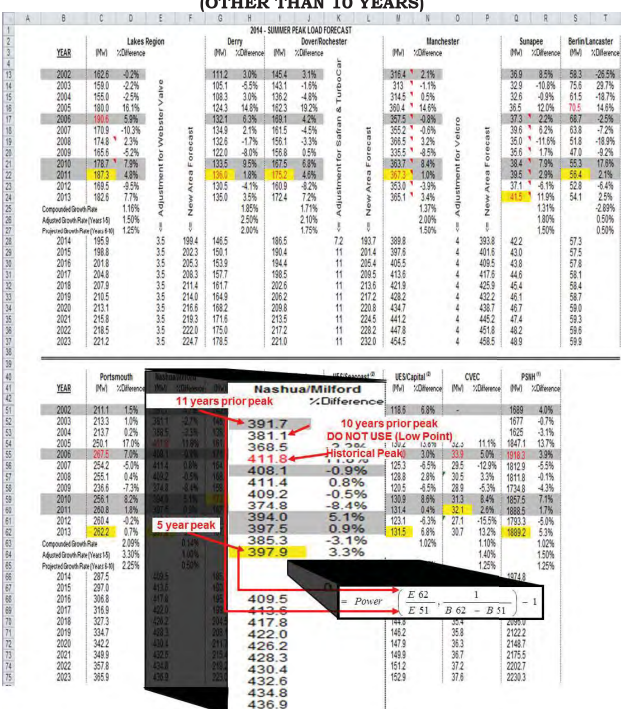
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APPENDIX D - CALCULATE PERCENT DIFFERENCE



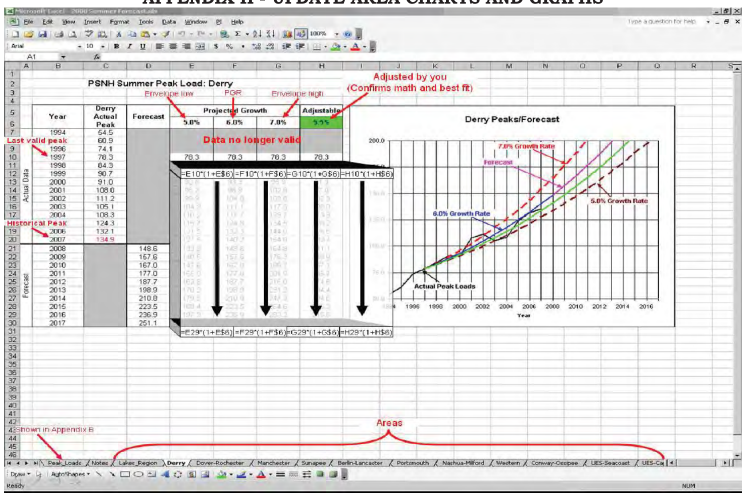
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APPENDIX F - CALCULATE NEW COMPOUND GROWTH RATE (OTHER THAN 10 YEARS)



APPENDIX G - CALCULATE PROJECTED GROWTH S T 2014 - SUMMER PEAK LOAD FORECAST Manchester Lakes Region Derry Dover/Rochester Sunapee Berlin/Lancaster YEAR (MW) (MW) (MW) 1/Difference (MW) %Difference (MW) %Difference %Difference %Difference 111.2 Safran & TurboC 316.4 2.1% 143.1 136.2 162.3 159.0 155.0 -1.6% 313 314.5 0.5% 360.4 14.6% -10.8% 29.7% 61.5 108.3 3.0% 326 2004 -2.5% -4.8% -0.9% -18 7% 19.2% 2005 180 0 16 1% 36.5 12 0% 70.5 14 6% 132.1 169.1 -0.8% 37.3 68.7 2006 5.9% 6.3% 4.2% 357.5 2.2% -2.5% 134.9 161.5 -0.6% 39.6 -10.3% 2.1% -4.5% 6.2% 63.8 2007 New Area Forecast 366.5 132.6 156.1 51,8 335.5 -8.5% 2009 165.6 -5.2% 122.0 -8.0% 156.8 0.5% 356 1.7% 470 -9.2% for Adjustment for 363.7 2010 178.7 7.9% 133.5 9.5% 167.5 6.8% 8.4% 38 4 7.9% 55.3 17.6% 2011 4.8% 1.8% 4.6% 1.0% 39.5 2.9% 2.1% 52.8 169.5 130.5 -4.1% 3.5% 160.9 353.0 37.1 -6.1% 2012 -9 5% -8.2% -3.9% -6.4% 2013 182.6 7.7% 172.4 7.2% 365.1 3.4% 11.9% 54.1 2.5% 135.0 1.85% 1.37% -2.89% Compounded Growth Rate Adjusted Growth Rate (Years 1-5) 2.50% 2.10% 2.00% 1.80% 0.50% Projected Growth Rate (Years 6-10) 2.00% 1.75% 1.50% 1.50% 0.50% 42.2 43.0 43.8 3.5 199.4 146.5 186.5 7.2 193.7 389.8 393.8 57.3 2014 195.9 2015 198.8 150.1 190.4 397.6 401.6 57.5 2023 201.4 201.8 3.5 205.3 153.9 194.4 205.4 405.5 409.5 57.8 2016 3.5 208.3 157.7 198.5 413.6 417.6 44.6 45.4 46.1 46.7 47.4 58.1 11 11 11 11 161.7 164.9 2018 207.9 211.4 202.6 213.6 421.9 425.9 58.4 432.2 210.5 3.5 214.0 206.2 217.2 428.2 434.7 2019 58.7 59.0 209.8 2020 213 1 216.6 168 2 220.8 215.8 3.5 219.3 171.6 213.5 224.5 441.2 445.2 2021 59.3 3.5 48.2 48.9 2022 175.0 217.2 451.8 59.6 218.5 222.0 228.2 221.2 224.7 221.0 454.5 458.5 59.9 UFS/Capital (2) Portsmouth Nashua/Milford CVEC PSNH (1) YEAR %Differe (MW) %Differen (MW) 1/Difference (MW) %Difference Western (MW) %Difference 4.0% 2002 1.5% 391.7 -2.7% 140.6 213.7 368.5 -3.3% 146.5 138.7 4.2% -5.3% 2005 250.1 17.0% 4118 11.8% 32.3 11.1% 1847.1 13.7% 2006 7.0% 408.1 -0.9% 5.0% 3.9% 161.4 16.4% 2007 2542 -5.0% 411.4 0.8% 29.5 -12.9% 18129 -5.5% -0.1% 255.1 409.2 171.0 5.9% 30.5 0.4% -0.5% 2008 3.3% 1811.8 164.2 168.8 374.8 -8.4% 4.0% -4.3% 2009 5 year peak 17348 2.8% 31.3 8.4% 1857.5 -6.1% 2011 260.8 1.8% 397.5 0.9% 158.5 2.6% 1.7% 27.1 9.3% 2012 260.4 -0.2% 0.7% 385.3 -3.1% 3.3% -15.5% 13.2% 1793.3 1889.2 -5.0% 5.3% 30.7 167.7 2013 1.02% 0.14% 160.7 167.6 -4.2% 1.10% Compounded Growth Rate Adjusted Growth Rate (Years 1-5) 1.00% 4.3% 1.40% 1.50% 0.50% 1.69% 1.25% 1.25% Projected Growth Rate (Years 6-10) 1974.8 2014 287.5 409.5 2.40% GR 413.6 417.8 2004.4 2015 297.0 2016 306.8 316.9 422.0 2017 +H\$64\(\\$B66-\\$B60\) Cell G66 G59*(1 426.2 2018 327.3 2019 334.7 428.3 G66 * (1+ H\$64) 2020 342.2 430.4 2148,7 432.6 434.8 349.9 357.8 2175 5 2021 2022 2202.7 211 436.9 2230.3 = G70 * (1 + H\$64 G71*(1+H\$65PGR G75*(1+H\$65)

APPENDIX H - UPDATE AREA CHARTS AND GRAPHS



VIII. Appendix D - ED 3002 Distribution System Planning and Design Criteria Guidelines

ED-3002 Distribution System Planning and Design Criteria Guidelines

Page 1 of 11

I. PURPOSE

To establish guidelines to assist in planning and designing a distribution system that meets customer needs and regulatory requirements.

II. AREAS/PERSONS AFFECTED

This procedure applies to:

• Energy Delivery - system planning and design personnel

III. POLICY

It is the policy of PSNH:

- A. To provide a reliable, cost effective, and efficient distribution system to meet customer needs while meeting regulatory requirements.
- B. To insure adequate power distribution capacity during all times including normal summer and winter **peak load conditions**.
- C. To examine **contingent** outages of substation equipment and circuits to identify areas subject to risk.
- D. To insure a consistent approach to the planning for expansion and enhancement of the local area system.
- E. To use sound engineering judgment when recommending construction for long term solutions when the design guidelines are exceeded.
- F. To design the 34.5 kV distribution system to maximize performance and minimize cost by adhering to design criteria as outlined in this procedure.

IV. DEFINITIONS

Throughout the guideline, defined terms appear in bold and have a specific definition, which can be found in Appendix A.

V. OVERVIEW

This Operating Procedure provides distribution system design and planning guidelines for the 34.5kV and below systems. The 115kV and 345kV transformation to 34.5kV is included.

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It is the intent of this guideline to promote the development of long term system solutions based on sound engineering and financial judgment. Short-term solutions **shall** be utilized only when prudent in the long-term planning of the system.

VI. PERIODIC REVIEW OF GUIDELINE

The Procedure Owner is responsible for maintaining this guideline and keeping current with good engineering design practices. The Procedure Owner for this Energy Delivery Procedure is the Manager of System Planning and Strategy or designee.

Annually, the Procedure Owner **shall** review design guideline for conformance to standard engineering practices and industry criteria to determine if the guideline **shall** be revised, rewritten, or cancelled.

As required, the Procedure Owner **shall** recommend changes to the Director of Energy Delivery. If approved by the Director, the Procedure Owner **shall** change the Procedure in accordance with <u>AP-2001</u> Writing and Publishing Procedures.

VII. GUIDELINES

A. Normal Operation

Normal Operation is how the system is designed to operate during **peak load conditions**. The system **shall** be designed such that during normal operation no switching is required to maintain equipment within its normal thermal ratings.

For design purposes, the system **shall** be capable of serving native PSNH load during **peak load conditions** without relying on the facilities of customers or neighboring utilities unless in accordance with a specific contract.

Areas that may require system enhancements for Normal Operation are identified when **distribution power transformers** are loaded to within 85% of their **TFRAT** (transformer rating). Those areas will be specifically evaluated in order to determine proper budget and construction schedule such that system enhancements are in place the year prior to distribution power transformers exceeding their TFRAT. Refer to <u>ED-3023</u>, <u>Appendix B</u>, for guidance.

No load loss **shall** be permitted under normal Summer or Winter **peak load conditions**.

Each **system generator** will be modeled on and off during **peak load conditions** to assure adequate supply to the area. One generating unit at a time or the largest unit at a facility will be removed from the system model to examine the effect.

Distribution circuits to which **Independent Power Producers (IPP)** are connected will be designed to carry load in accordance with IPP contractual guidelines. IPP

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Operating Procedure

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will be modeled on, off, and at varying power factors in accordance with the generator capabilities.

The use of **dispatchable peak shaving generation** as defined in <u>Appendix A</u> is acceptable for managing peak load issues in specific locations to manage capital investments on the system.

Known common supply conditions for generation facilities will be considered for impact on the system. This includes the effect of drought on all hydro-electric generation in an area, common fuel/gas supplies for multiple generation units, air emission standard constraints, etc.

B. Contingent Operation

Contingent Operation is the result of the failure of equipment during **peak load conditions**. The following **contingencies shall** be examined for system impact during **peak load conditions**.

- 1. Loss of 34.5 kV line breaker.
- 2. Loss of a distribution power transformer.
- Loss of radial transmission lines.
- 4. Loss of non-radial transmission lines.
- 5. Loss of dispatchable peak shaving generation.

Each **system generator** will be modeled on and off during Contingent Operations. The reliability and ability to utilize the generation during **peak load conditions** will be examined in the event that a specific generating facility supports the system during Contingent Operation.

During Contingent Operation some loss of power to customers (load isolation) will be accepted at the time of **peak load conditions**. The following guidelines **shall** be used to determine the level of severity and need for construction:

- The load isolation does not exceed 30 MVA and the duration of the outage does not exceed 24 hours.
- 2. **Load block transfers** on the 34.5kV system are an acceptable means for reducing exposure and typically **shall** not exceed three.

This design criteria recognizes that most PSNH transformers can be backed up by a mobile transformer or faulted circuits can usually be repaired in less than twenty-four hours unless under very adverse conditions.

Public Service of New Hampshire

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Operating Procedure

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		Tage To of To
Guidelines	Procedure No.	GL-DT-DS-01
Distribution Engineering	Section No.	A-A
Distribution Engineering	Page No.	16
	Revision No.	4
Electric System Planning Guide	Revision Date	02/09/2016
	Supersedes Date:	03/13/2014

Appendix A – Design Guideline Summary

			Allowable Element Loading		Allowable Loss of Load	
Design Condition	Load Level	Generation	Limit1	Duration	Limit	Duration
Normal Configuration —						
all elements in service, or non-emergency configuration			≤ Normal	Continuous	none	
outage of generating plant		typical seasonal	≤ Normal	Continuous	none	
Contingency Configuration – loss of non-radial line	≤ Peak Design	dispatch w/up to half of	≤LTE	≤ 12 hours (S) ≤ 4 hours (W)	none	
loss of a Unitil system supply transformer	Load	internal, non-utility	≤LTE	Per transformer rating summary	none	
loss of radial line (no backup tie)		generating units out of service	≤LTE	≤ 12 hours (S) ≤ 4 hours (W)	≤ 30 MW	≤ 24 hours
*loss of an external system supply transformer			≤LTE	≤ 12 hours (S) ≤ 4 hours (W)	≤ 30 MW	≤ 24 hours
Extreme Peak – all elements in service	≤ Extreme Peak Load		≤LTE	≤ 12 hours (S) ≤ 4 hours (W)	none	

(S) = Summer load cycle

(W) = Winter load cycle

* Loss of load up to these limits is allowed in cases where Unitil distribution service is supplied by another utility from a site without an on-site back-up transformer. This criteria is intended to facilitate the installation of a mobile transformer in order to restore load.

¹ STE loading is acceptable following a loss-of-element contingency, provided actions are available to relieve the loading within 15 minutes. Current copies of this procedure can be found on the Hampton Shared Drive. Hard copies are not version controlled.

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Date: 2/15/11

nationalgrid

Distribution Planning Guide

Approved by:

Patrick Hogan, Sr. VP

Distribution Asset Management

National Grid USA Service Company

Amendments Record

Issue	Date	Summary of Changes / Reasons	Author(s)	Approved By (Inc. Job Title)
0	10/14/2009 2/15/2011	Initial draft Final approved document	Curt J. Dahl Manager, T&D Planning LI John F. Duffy, Jr. Distribution Planning Max F. Huyck Network Asset Planning Jeffery H. Smith Distribution Asset Strategy	Patrick Hogan Sr. Vice President Distribution Asset Management

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Strategy Statement

This document describes the National Grid Electric Distribution Planning Criteria that will be applied by the Distribution Planning Department in future distribution studies. These criteria are applicable to the New England (NE) and upstate New York (UPNY) areas of National Grid.

The electric distribution system on Long Island, NY shall continue to follow the LIPA Transmission and Distribution Planning Criteria.

For normal loading conditions, all types of facilities are to remain within their normal ratings at all times. For N-1 contingency situations it is expected that load shall be returned to service within 24 hours via system reconfiguration through switching, the installation of temporary equipment such as mobile transformers or generators, or by the repair of a failed device. Where practical, switching flexibility should be integrated into the system design to minimize the duration of customer outages following an N-1 contingency to meet reliability objectives. The following shall guide contingency planning on the distribution system:

- 1.) For the loss of a power transformer or substation bus fault that disrupts distribution load, the following planning criterion applies:
 - The initial load increase at the remaining transformers within the area must not exceed either the summer or winter STE rating or 200% of nameplate.
 - Load will need to be transferred or shed in a reasonable number of steps to reduce loading to the summer or winter LTE level within 15 minutes.
 - Load on remaining transformers will be reduced to the summer or winter normal limit within 24 hours.
 - The quantity of load at risk of being out of service following post contingency switching should be limited to 10MW.
 - Repairs or the installation of mobile equipment are expected to require 24 hour implementation.
 - Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is
 expected to be out of service at peak loading conditions considering a switch before fix restoration
 process.
 - If more than 240MWHrs of load is at risk at peak load periods for a transformer or substation bus fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts, and the cost to mitigate.
- 2.) For the loss of a sub-transmission supply line, the following planning criteria apply:
 - The initial load increase at the remaining sub-transmission supply lines within the area must not exceed the summer or winter LTE rating.
 - Every effort must be made to return the failed sub-transmission line to service within 12 hours.
 - The quantity of load at risk of being out of service following post contingency switching should be limited to 20MW combined, considering all substations served via the supply line.
 - Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is
 expected to be out of service at peak loading conditions considering a switch before fix restoration
 process.
 - If more than 240MWHrs of load is at risk at peak load periods for a single line fault, alternatives to
 eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk,
 reliability impacts, and the cost to mitigate.

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- 3.) For the loss of a distribution feeder, the following planning criteria apply:
 - Feeders shall tie to neighboring feeders as much as practical as the flexibility to reconfigure feeders has a positive reliability impact for a wide range of possible contingencies.
 - Following a contingency, all adjoining tie feeders can be loaded to their maximum thermal emergency or LTE rating.
 - Feeder ties and cascading of load within the area can be utilized to the emergency limits of feeders to offload adjoining feeders.
 - Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is
 expected to be out of service at peak loading conditions considering a switch before fix restoration
 process.
 - If more than 16MWHrs of load is at risk at peak load periods for a single feeder fault, alternatives to
 eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk,
 reliability impacts, and the cost to mitigate.

Application of these criteria will result in somewhat less load at risk than previous criteria in either New York or New England which generally limited load at risk to between 20 and 28 MW pending the installation of a mobile device. Therefore it is expected that the Load Relief budgets will increase from historic levels for a given load growth rate. The capital cost associated with meeting the existing and proposed criteria for both normal and N-1 contingency conditions in New England and upstate New York are shown in Table 1:

Table 1 - Comparison of Capital Costs between Existing and New Criteria

Criteria	Present Value (\$ Millions)	15 Year Annualized (\$ Millions)
Existing NE/NY Criteria	\$800	\$80
New Criteria	\$1,250	\$130

The new criteria may result in an increase in capital requirements up to \$50M/year over the existing criteria for the 15-year period studied.

Based on the results of the sample areas (expanded to the overall system) the following approximate quantities of additional facilities may be required over the next 15 years.

Transformers (at existing or new substations)	180
Sub-Transmission Lines	46
Distribution Feeders	319

The new criteria will be applied to new installations and/or significant rebuilds initially. This is a long-term strategy and it is expected to take the full 15 year horizon to achieve compliance with existing facilities systemwide.

Performance targets for the adoption of the new planning criteria are:

- Quantification of equipment (sub-transmission lines, transformers, feeders) with load at risk forecast above the guidelines above.
- Identifying high load at risk areas and as part of annual summer preparedness and communicate monitoring plans for the Regional Control Centers.

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 Developing project recommendations to eliminate or significantly reduce load at risk areas based on MWHr metrics, reliability performance and mitigation costs.

This policy shall be reviewed and revised as often as needed to reflect any major standards or criteria changes. It is recommended that a 2-3 year review cycle be performed.

Amendments Record

Issue	Date	Summary of Changes / Reasons	Author(s)	Approved By (Inc. Job Title)
			Curt J. Dahl Manager, T&D Planning LI	
0	10/14/2009	Initial draft	John F. Duffy, Jr. Distribution Planning	Patrick Hogan
İ	2/15/2011	Final approved document	Max F. Huyck Network Asset Planning	Sr. Vice President Distribution Asset Managem
			Jeffery H. Smith Distribution Asset Strategy	

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Strategy Justification

1.0 Purpose and Scope

This document describes the National Grid Electric Distribution Planning Criteria that will be applied by the Distribution Planning Department in future distribution studies. These criteria are applicable to the New England (NE) and upstate New York (UPNY) areas of National Grid.

A map showing National Grid electric service territory within New England and upstate New York is attached in Appendix A.

The electric distribution system on Long Island, NY shall continue to follow the LIPA Transmission and Distribution Planning Criteria.

This policy shall be reviewed and revised as often as needed to reflect any major standards or criteria changes. It is recommended that a 2-3 year review cycle be performed.

2.0 Strategy Description

2.1 Description of Distribution System

The distribution system of National Grid is comprised of all lines and equipment operated at a voltage below 69kV in New England and below 115kV in New York. The components of the distribution system are distribution substations, sub-transmission lines, and distribution circuits or feeders.

2.1.1 Distribution substations

The distribution substations within National Grid are a mixture of stations with one, two, and three or more transformers. The distribution substations step down voltage to a distribution or sub-transmission level. In Upstate New York approximately 70% of the substations have either a single source or a single transformer. In New England 40% of the substations have a single source and/or transformer.

A typical substation involves a 115/13 kV, 25-40 MVA rated transformer with either a load tap changer built into the transformer or individual voltage regulators applied to the feeders. In many locations, two or three transformers are within one substation and will interconnect via bus tie breakers. Many of the distribution substations supplied by the 115kV circuits also include one or more capacitor banks for reactive support.

National Grid maintains approximately 680 distribution substations containing approximately 1,530 power transformers. The total number of distribution substations, transformers, circuit miles of overhead and underground within NE and UPNY is listed in Distribution Line Overarching Strategy paper dated July 2008.

2.1.2 Sub-Transmission systems

The sub-transmission system within National Grid is designed to provide adequate capacity between transmission sources and load centers at reasonable cost and with minimal impact on the environment. The National Grid sub-transmission system provides supply to distribution substations as well as large three phase customers. It consists of those parts of the system that are neither bulk transmission nor

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distribution. The typical voltages for the sub-transmission system include 46, 34, and 23 kilovolts. In New York, the sub-transmission also includes the 69 kV.

Sub-transmission systems may be designed in a closed or open loop system originating from transmission substations, and generally providing a redundant supply for distribution substations. In other cases, a single radial sub-transmission supply line may serve load. The substations served from a sub-transmission line will serve approximately 10-40 MW of load depending on the voltage.

Generally, the sub-transmission system is presently designed with conductors ranging from 336.4 ACSR (UPNY) to 795 kcmil AAC (NE) overhead conductor and from 500 to 2000 kcmil copper underground conductor. However, most of the sub-transmission lines are older designs and built with smaller wire such as 2/0 AWG copper installed along right-of-ways or on public streets.

There are approximately 930 sub-transmission lines in New England and upstate New York within National Grid.

2.1.3 Distribution Feeders

Distribution feeders originate at circuit breakers connected within the distribution substations. Feeders are generally comprised of 477 or 336 kcmil aluminum mainline overhead conductors and 1/0 AWG aluminum branch line conductors. Some feeders have underground getaway cables exiting from the substation with 500 to 1000 kcmil aluminum or copper conductor. Feeders are designed in a radial configuration. The feeder mainline will typically have several normal open tie points to one or more adjacent feeders for backup. Protection for faults on the feeders consists of relays at the circuit breaker, automatic circuit reclosers at points on the mainline, and fuses on the branch circuits.

The National Grid Primary distribution system in New England and upstate New York is comprised of approximately 3,770 feeders.

2.1.4 Secondary Networks

Low voltage secondary networks have historically been employed in several urban areas to maximize the reliability for the customers in these areas. They typically have a 120/208V class secondary system that is connected as a grid with many downtown customers connected. Most of the secondary networks have from 4-10 supply feeders. The low voltage secondary network supply feeders will typically have 10-30 network transformers connecting into the secondary grid.

Spot secondary networks are used in areas to serve specific large loads in urban areas. Some of these are served at 120/208V, while others are served at 277/480V. Typically, 2-3 supply feeders are used to serve the spot networks.

2.2 Distribution Planning Criteria

2.2.1 General Items impacting the Distribution Planning Criteria

2.2.1.1 Load Forecasting

The load forecast used by Distribution Planning for New England and New York will be based on a regional econometric regression model that considers historic loading, weather conditions, various

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economic indicators. The forecast is adjusted for known spot load additions and DSM forecasts. Presently, distribution planning is based on a forecast that considers loading during extreme weather conditions such that those weather conditions are expected to occur once in 20 years. Separate models are used for NE and UPNY.

2.2.1.2 Equipment Ratings

Distribution Planning maintains equipment ratings for New England and New York. The summer and winter normal and summer and winter long time emergency (LTE) ratings will be used. The major equipment ratings to be used by Distribution Planning relate to transformers, overhead lines, and underground cables. The normal and LTE rating limits for these items may be applied for the time associated with each rating. Generally, the durations for emergency loading are as listed below in Table 2. System operators must be aware of the limiting factor involved in any contingency:

Table 2 - Equipment Rating Durations

Equipment	Normal	LTE	STE	
Transformer	Continuous	24 hour	15 Min	
Overhead Line	Continuous	24 hour	N/A	
Underground Cable	Continuous	24 hour	N/A	

There is also a short time emergency rating which may be determined for substation transformers, in no instance should this rating exceed 200% of nameplate rating. In addition to the items in the above table, ratings are reviewed for switches, circuit breakers, voltage regulators, and instrument transformers.

2.2.1.3 Planning Study Areas

A planning study area within National Grid is a grouping of distribution substations, feeders, transformers, and sub-transmission lines within a specific geographic area that are interconnected and can be studied as a group. Some areas are totally independent, while others will have points of interconnection with other study areas. A listing of the planning study areas that exist in NE and UPNY to be used by Distribution Planning are presented in Appendix B.

2.2.1.4 Load Flows

Distribution planning studies will utilize the PSS/e load flow program for the study of the subtransmission lines and networks. The distribution feeder load flow analyses will be done using the Cymedist feeder analysis software program.

2.2.1.5 Distribution Analysis Alternatives

When performing distribution system analyses, Distribution Planning shall consider both traditional capacity enhancements as well as alternatives for "Non-Wires" customer load management alternatives where appropriate. The factors below could impact capacity planning analysis

- a. Distributed Generation
- b. Controllable Load Curtailment
- c. Energy Storage devices
- d. Demand Side Management

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- e. Distribution Automation
- f. Smart Grid solutions

2.2.2 <u>Distribution Substation Transformer Planning Criteria</u>

2.2.2.1 Normal transformer load planning criteria

A substation transformer will not be loaded above its Normal rating during non-contingency operating periods.

2.2.2.2 Contingency N-1 substation transformer planning criteria

For an N-1 contingency condition that would involve the loss of a power transformer or substation bus, the following planning criteria apply:

- The initial load increase at the remaining transformers within the area must not exceed either the summer or winter STE rating or 200% of nameplate.
- Load will need to be transferred or shed in a reasonable number of steps to reduce loading to the summer or winter LTE level within 15 minutes.
- Substations will be designed to allow the installation of a mobile transformer within a maximum of 24 hours for a failed transformer.
- Load on remaining transformers will be reduced to the summer or winter normal limit within 24 hours.
- Feeder ties within the area can be utilized to their emergency limits. Cascading of load between feeders and substations may be needed to reduce loading to normal limits within the time frames required.
- The quantity of load at risk of being out of service following post contingency switching should be limited to 10MW.
- Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is expected to be out of service at peak loading conditions considering a switch before fix restoration process.
- If more than 240MWHrs of load is at risk at peak load periods for a transformer or substation bus
 fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized
 considering the load at risk, reliability impacts, and the cost to mitigate.

2.2.2.3 Automatic transfer of load

Many locations with two or more transformers at a substation utilize automatic bus transfers. In some stations, one bus tie breaker is used, while in other substations a breaker and half design is utilized and there may be several feeder bus tie breakers. Based on the loading limitations in Section 2.2,2.2, it may be necessary to block the automatic transfer on either the main bus tie or one of the feeder bus tie breakers to avoid exceeding the STE limit during an N-1 contingency. Cases where automatic restoration are disabled will be documented and communicated with Regional Control Centers as part of an annual summer preparedness review. Recommendations to add capacity to the area will be evaluated and prioritized based load at risk, reliability and cost with other Load Relief alternatives.

When available, the use of the Energy Management System (EMS) control shall be implemented as needed to block automatic transfer. During an N-1 contingency, the System Operator will be required to maintain the loading on transformers as specified in Section 2.2.2.2.

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2.2.2.4 Substation reactive support criteria

Reactive compensation shall be required for substations in the form of station capacitor banks or static VAR compensators. These should be sized to offset the reactive losses of the transformers at full load. Two or three stage capacitor banks may be needed for larger transformers to manage power factor and to limit voltage fluctuations.

2.2.2.5 Impact of planned maintenance

Capacity in all areas should allow the off loading of any distribution substation transformer for planned maintenance during the off peak months without exceeding the normal ratings of the other area equipment. However, in areas of the system with limited feeder ties, it may be more economical to allow the installation of a mobile transformer for maintenance.

2.2.3 <u>Distribution Sub-transmission Planning Criteria</u>

2.2.3.1 Normal sub-transmission load planning criteria

A sub-transmission supply line will not be loaded above its normal rating during non-contingency operating periods.

2.2.3.2 Contingency N-1 sub-transmission planning criteria

For an N-1 contingency condition that would involve the loss of a sub-transmission supply line, the following planning criteria apply:

- The initial load increase at the remaining sub-transmission supply lines within the area must not
 exceed the summer or winter LTE rating.
- Load on the remaining sub-transmission line will need to be reduced to normal levels within 24 hours.
- Feeder ties and cascading of load within the area can be utilized to the emergency limits of feeders to offload a sub-transmission line.
- Every effort must be made to return the failed sub-transmission line to service within 12 hours.
- The limit of load at risk for the loss of any sub-transmission line will be 20MW.
- The quantity of load at risk of being out of service following post contingency switching should be limited to 20MW combined, considering all substations served via the supply line.
- Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is expected to be out of service at peak loading conditions considering a switch before fix restoration process.
- If more than 240MWHrs of load is at risk at peak load periods for a single line fault, alternatives
 to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the
 load at risk, reliability impacts, and the cost to mitigate.

2.2.3.3 Automatic line transfer systems

Auto transfer of load on the sub-transmission may be employed, but may not exceed the emergency (LTE) ratings of the remaining supply lines. When available, EMS control of sub-transmission lines will be utilized to block auto transfers and avoid overloading of lines as needed.

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2.2.3.4 Sub-transmission reactive support criteria

Reactive compensation for sub-transmission lines shall be required in the form of station and distribution capacitor banks.

2.2.4 <u>Distribution Feeder Planning Criteria</u>

2.2.4.1 Normal feeder load planning criteria

A distribution feeder circuit will not be loaded above its normal rating during non-contingency operating periods.

2.2.4.2 Contingency N-1 feeder planning criteria

For an N-1 contingency condition that would involve the loss of a distribution feeder, the following planning criteria apply:

- Feeders shall tie to neighboring feeders as much as practical as the flexibility to reconfigure feeders has a positive reliability impact for a wide range of possible contingencies.
- Following a contingency, all adjoining tie feeders can be loaded to their maximum thermal emergency or LTE rating.
- Feeder ties and cascading of load within the area can be utilized to the emergency limits of feeders to offload adjoining feeders.
- Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is expected to be out of service at peak loading conditions considering a switch before fix restoration process.
- If more than 16MWHrs of load is at risk at peak load periods for a single feeder fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts, and the cost to mitigate.

2.2.4.3 Automatic transfers on feeders

In some cases, it will be necessary to adjust a feeder rating to below normal summer or winter thermal rating due to automatic backup or Second Feeder Service commitments to certain customers.

2.2.4.4 Feeder reactive support criteria

Reactive compensation for feeders should be installed to provide additional capacity, improve voltage regulation and meet external power factor standards where applicable. A mixture of fixed and switched capacitor banks may be used as needed. All feeders in a planning area shall have proper reactive compensation prior to any requests for other load relief infrastructure improvements.

2.2.4.5 Feeder load balance criteria

Distribution Planning studies are based on three phase average loading. Load balance between the three phases on any feeder is assumed to be within a reasonable level.

Distribution feeder load balance shall require correction of the load imbalance for either of the following cases:

 Any feeder with the calculated neutral current exceeding 30% of the feeder ground relay pickup setting.

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Any feeder exceeding 100A between the high and low phase amps.

2.2.5 Network criteria

Secondary network criteria and loading limitations are defined in the National Grid distribution standards. The criteria are different for NE and UPNY based on the history of how various networks evolved.

2.2.6 Voltage criteria

2,2.6.1 Allowable Voltage Range at Service Point for Distribution Customers

The normal and emergency voltage to all customers shall be in line with limits specified by state regulators and within the limits of ANSI C84.1

These upper and lower voltage limits for each state in the service territory are listed in Table 3 below:

Table 3 - Voltage Requirements by State

State	Upper	Nominal	Lower
Massachusetts	126	120	114
New Hampshire	126	120	114
New York	123	120	114
Rhode Island	123	120	113

The values in Table 3 are in line with the National Grid Overhead Construction Standards.

Voltage on the sub-transmission and primary feeders is determined by many factors including:

- · Primary mainline conductor sizes
- Distance of lines
- · Reactive compensation

Voltage on the feeders is controlled by the station load tap changer or station regulators on feeders, the application of distribution capacitor banks, and the application of pole or padmounted line regulators. Voltage regulation of the feeders and supply lines must be adequate to ensure the voltage requirements in Table 3 above are maintained.

2.3 Residual risk and project prioritization

2.3.1 Residual risk after compliance with new criteria

The goal of the new planning criteria is to maintain the performance of the electric distribution system. Generally, after compliance with the new criteria, the residual risk for the worst case will be 10 MW of load out for 24 hours for a substation transformer failure or 20 MW out for 12 hours for an overhead supply line failure.

2.3.2 Methodology to prioritize capital projects

Prioritization of capital projects utilizes scoring system that considers the consequence of not completing the project and the probability that the consequences will be realized. A risk score between 1 and 49 is developed utilizing a 7x7 scoring matrix.

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3.0 Risks/Benefits

The principal impacts of the planning criteria are reliability performance, customer service and efficiency. Due to the extended time frame for strategy compliance, the impact of the strategy will not be initially visible at the system level. These benefits will be most apparent in those areas where it has been implemented.

3.1 Safety & Environmental

Safety and environmental factors are not principal drivers of the planning strategy. However, the planning criteria will ensure equipment loading is maintained within accepted ratings reducing the risk of premature equipment failure that could result in environmental and public safety concerns.

3.2 Reliability

The planning criteria will provide operating flexibility to facilitate the restoration of customer outages following an N-1 contingency event. With an expected long implementation schedule, the impact will not be initially visible at the system level but will be significant in the areas where the criteria have been implemented. A long range reliability improvement of 11.4 minutes in SAIDI and 0.073 in SAIFI on a system basis is forecasted if the strategy is implemented over a 15 year planning horizon. Additionally, lower feeder loading will support future distribution automation to further improve reliability.

3.3 Customer/Regulatory/Reputation

The customer benefit associated with planning criteria is significant. Improved system reliability and lower equipment loading provide greater flexibility in serving both existing and new customers.

3.4 Efficiency

The planning strategy provides a consistent approach for feeder/substation and study area loading analysis across NE and UPNY. All studies being conducted under one criterion will create a consistent reference for ranking projects as part of the business planning process.

4.0 Estimated Costs

The estimated costs to adopt the new planning criteria are summarized as follows:

The capital cost associated with meeting the existing and proposed criteria for both normal and N-1 contingency conditions in New England and upstate New York are shown in Table 4:

Table 4 - Comparison of Capital Costs between Existing and New Criteria

Criteria

Present Value 15 Year Annualized (\$ Millions)

(\$ Millions)

Criteria	(\$ Millions)	(\$ Millions)
Existing NE/NY Criteria	\$800	\$80
New Criteria	\$1,250	\$130

The new criteria may result in increased in capital costs of \$50M/year in the Load Relief budget category compared to previous criteria for the 15-year period studied.

Based on an analysis of normal loading issues, it is projected that capital work associated with normal loading will remain at present levels or slightly higher for several years and then ramp down as contingency projects

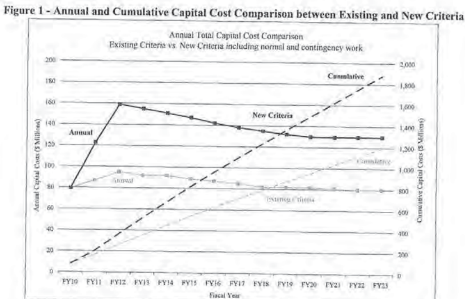
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will tend to drive the load relief spending.

These combined normal and contingency capital costs are shown in Figure 1 below:



5.0 Implementation

Based on the results of the sample areas (expanded to the overall system) the following approximate quantities of additional facilities are forecasted to be required over the next 15 years in NE and UPNY.

Transformers (at existing or new substations)	180
Sub-Transmission Lines	46
Distribution Feeders	319

The new criteria will be applied to new installations and/or significant rebuilds initially. This is a long term strategy and it is expected to take many years to implement system-wide.

6.0 Data Requirements

The data sources required for the proper execution of the planning strategy include:

6.1 Planning Tools:

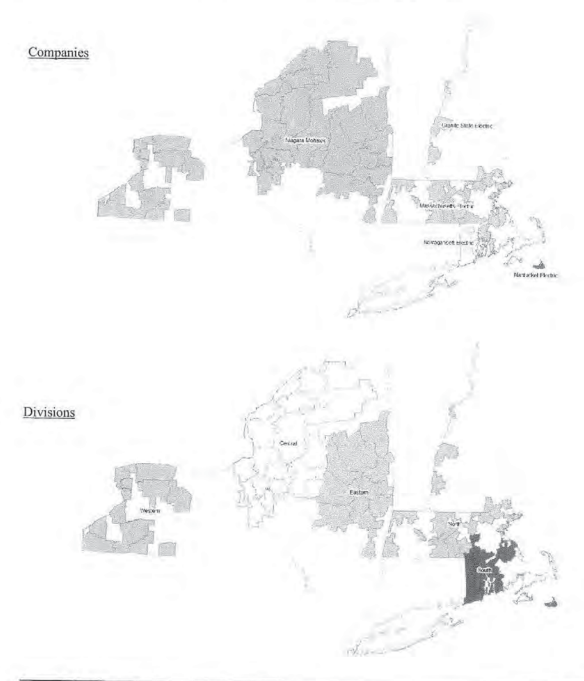
Cymedist (Cyme) - for radial feeder load flow and voltage analysis Smallworld GIS - to support Cyme analysis PSS/e - for network load flow analysis FeedPro - for equipment loading and ratings EMS and PI or ERS access in NE and UPNY

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Appendix A - Service Territory Maps

Maps of Electric Distribution Service Territories for five companies and five divisions:



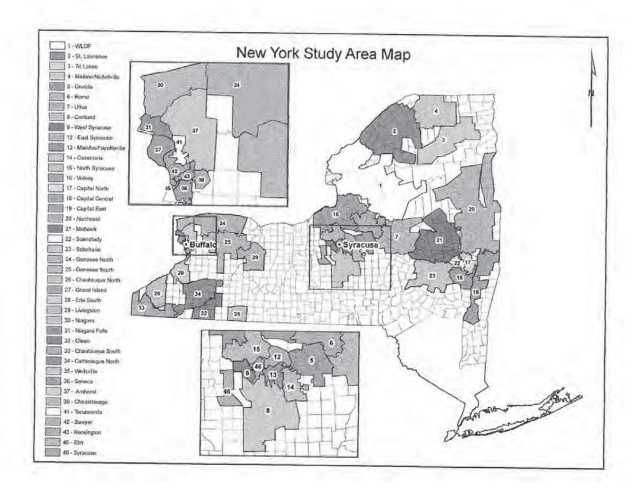
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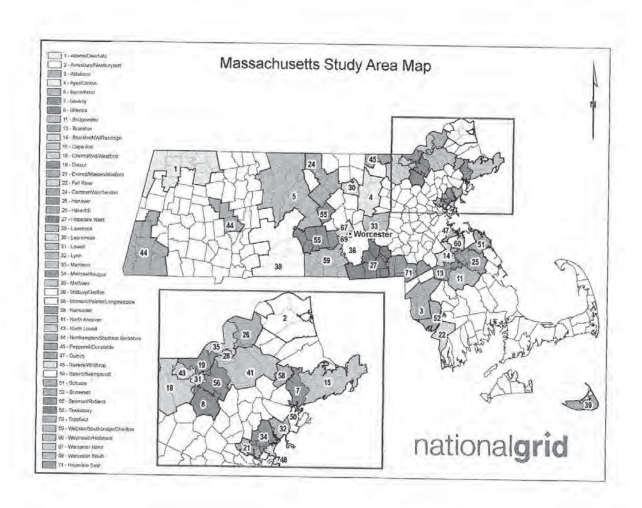
Appendix B - Distribution Planning Study Areas

To foster the annual capacity planning assessment, the distribution system across UNY and NE has been segmented into Planning Study Areas as shown in the following figures.



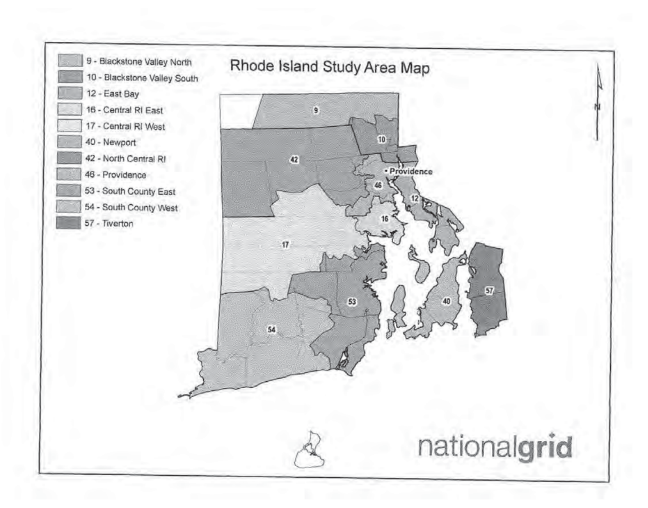
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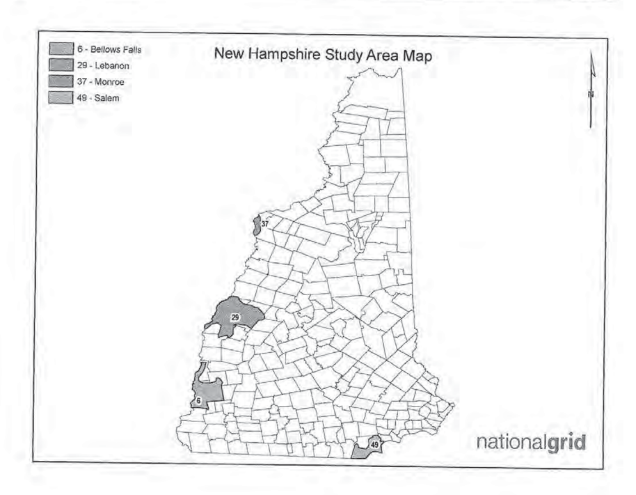
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1 Abstract

Adequate distribution capacity is key to overall system reliability and proper functioning of system facilities. The town of Salem, NH will experience more than expected load growth in the upcoming years. This is due to commercial redevelopment. This area consists of expansive residential developments, numerous retail plazas, office parks and Industrial/Commercial Parks. The loading of the system has changed over the years to where various components are at or have exceeded certain planning and operating criteria. In addition, sub-transmission facilities in the area are approaching its design limits. The upcoming developments in the area result in an increase of components exceeding planning and operating criteria.

This Area Study is being carried out to study five (5) possible options for the development of the power distribution system in the Salem, NH area. It determines the best engineering solution to mitigate overloads, address contingencies, and to upgrade/replace vintage assets in the system. The recommended plan accomplishes all system capacity and asset replacement requirements. The plan will be achieved in three (3) phases. The first phase recommends the installation of a 115/13.2 kV - 33/44/55 MVA transformer and four 13.2kV feeders at the Golden Rock Substation and the retirement of Baron Avenue Substation. The second phase installs a new double-ended 115/13.2kV substation Rockingham #21 and eight 13.2kV feeders in the Rockingham Park Track and retires the Salem Depot Substation. The third phase replaces the existing 115/23kV transformer at Golden Rock with a 115/13.2kV – 33/44/55 MVA transformer and four 13.2kV feeders and converts the Olde Trolley Substation to a switching/regulator station, and retires the 23kV sub-transmission system in the area. This recommendation is based on the engineering analysis to find the most economical alternative to provide for projected load growth, contingency mitigation, and to asses condition issues of the existing equipment.

2 Executive Summary

Control Point Technologies with the assistance of Liberty Utilities has completed the Salem, NH distribution planning study. The Liberty Utilities Distribution Planning Criteria was used to determine any Electric Supply System upgrades required to meet existing and future capacity requirements. The study focused on the distribution requirements needed to supply the proposed business park development in the range of 14MW – 17MW located at the former Rockingham Park Track. The study also focused on the retirement of Baron Ave Substation, Salem Depot Substation and Olde Trolley substation due to issues with asset condition. The retirement of these substations will set the stage for the retirement of the Salem Area 23kV sub-transmission system.

The Distribution System under study included:

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- One (1) 115kV/23kV substation Golden Rock No.19.
- Four (4) 23kV sub-transmission (supply) circuits, 2352, 2393, 2353 and 2376.
- Four (4) 23kV/13.2kV substations, Baron Ave No.10, Olde Trolley No.18, Salem Depot No. 9 and Spicket River No 13.
- Thirteen (13), 13.2kV distribution circuits, 10L1, 10L2, 10L4, 18L1, 18L2, 18L3, 18L4, 9L1, 9L2, 9L3, 13L1, 13L2 and 13L3.

2.1 Explanation

The study, focused on current and future capacity needs of the supply lines, substations and distribution system supplying the area along with the asset conditions of the existing electrical infrastructure. Evaluations identified a number of existing and predicted system Distribution Circuit, Supply Line, and Transformer capacity concerns that did not meet the requirements of the Liberty Distribution Planning Criteria.

Existing Criteria violations, based on 2016 peak loading, were identified for both the Normal Loading and the Contingency Loading cases. These are detailed under Section 3.6 and include the following:

- 1. Conductor Thermal overloads in excess of 100% Summer Normal ratings on the, 18L4 circuit.
- 2. During Contingency (N-1) cases, the Salem Depot 9L2 Circuit violates the 16 MWH rule with 3.7 MVA of Load at risk.
- 3. During Contingency (N-1) cases the Spicket River Loss of 23kV Supply violates the 36 MWH rule with 8.9 MVA load at risk.
- 4. The 13L2 Circuit, which is limited to 515 Amps by 336 Al OH, exceeds 75% of its Summer Normal rating.
- 5. The 9L2 Circuit's transformer which is limited to 322 Amps exceeds 75% of its Summer Normal rating.
- 6. During Contingency (N-1) cases, the loss of supply or transformer at Golden Rock results in 12MW of unserved load, which violates the distribution planning criteria.

In addition to the existing distribution evaluation the study also focused on the distribution requirements needed to supply the proposed business park development in the range of 14 MW - 17 MW located at the former Rockingham Park Track.

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Existing loading concerns and planning criteria violations amplify with the addition of the proposed business park and other known spot loads in the area. Existing transformer, distribution circuit and supply line capacity in the Salem area will be exceeded, presenting many challenges to the existing 23kV/13.2kV distribution system. These predicted criteria violations were identified by year for both the Normal Loading and the Contingency Loading cases under Section 3.7.

2.2 Recommended Plan

A total of twelve (12) plans were evaluated to address the existing and future system needs of the area. Six (6) of these plans were eliminated because of transmission costs and construction challenges due to site locations; refer to Appendix A for a list of all Eliminated Plans. Five (5) Alternate plans were developed and weighed against the Recommended Plan. The Five (5) Alternate Plans are detailed in Section 7 and the Recommend Plan is detailed in Section 4.

The study took into consideration existing distribution asset concerns while determining possible recommendations. These asset concerns are detailed in Section 3.3.

The recommended plan for consideration accomplishes all system capacity and asset replacement requirements. The plan will be achieved in three (3) phases. It addresses the existing concerns and the future concerns in the most complete way while moving the system from the legacy 23 kV supplied system to a more reliable and sustainable 115 kV supplied system. It also provides the capacity needed to supply the proposed business park development in the former Rockingham Park Track.

Phase One (New 115/13.2 kV Transformer at Golden Rock Station with Baron Ave Station Elimination & Spicket River Mitigation)

Phase One of the recommended plan consists of a second 115 kV transmission line into Golden Rock Station supplying a new 115kV/13.2 kV substation transformer with three (3) new 13.2 kV circuit positions. The 13.2 kV circuits would be constructed to provide contingency support to Spicket River Station and to eliminate the Baron Ave Station. It would also be used to mitigate forecasted capacity issues after initial Rockingham expansions in the range of 3MW – 5MW take place. The future circuit #4 will be installed during Phase 2 after the new underground conduit system along the right-of-way (ROW) is installed.

This phase would also include the replacement of existing conductor in excess of 100% of Summer Normal ratings, on the 18L4 circuit. The conductor upgrade would be accomplished using 477 Al spacer cable to the first protective device, then 477 Al open wire or 477 tree wire depending upon field conditions.

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Phase One of the Recommended Plan also consists of the removal of the existing 23kV stub bus at the Golden Rock substation to make way for new 13.2kV equipment. The 2352 circuit will also be removed from Golden Rock to Baron Ave.

The total cost of the Phase One project is estimated at \$5,584,000.

Phase Two (New 115/13.2 KV Transformers at New Rockingham Station with Salem Depot Station Elimination and Criteria Mitigation)

Phase Two of the recommended plan consists of an extension of the 115 kV transmission system from Golden Rock Station to a proposed new double ended 115kV/13.2kV station in the Rockingham Park Track area. Acquisition of land within the Rockingham Park will be required to install the new substation.

Each new 115 kV/ 13.2 kV supply transformer, T1 and T2, would have four (4) circuits, eight (8) total, with secondary breakers and a bus tie breaker. An automatic bus transfer system would be utilized to improve reliability and simplify maintenance.

Three (3) of the T1 supply transformer circuits would be used to supply a reconfigured 13.2 kV distribution system, which will bring the system into compliance with Liberty's Distribution Planning Criteria. The configuration would be targeted to improve reliability and better balance loading on all circuits.

Three (3) of the T2 supply transformer circuits would be used eliminate the Salem Depot Station and provide backup support to the Olde Trolley substation.

The fourth circuit on both the T1 and T2 supply transformers would serve the proposed business park load.

The two (2) 23kv supply circuits 2352 and 2393 will be relocated from OH to UG along the ROW to make way for the two (2) new 115kV transmission supply lines supplying the new Rockingham Substation. This new underground system along the ROW will also be used for future distribution feeders out of Golden Rock Substation (Phase 3) and for the fourth feeder out of Golden Rock T2.

The total cost of the Phase Two project is estimated at \$20,648,000.

<u>Phase Three (Install Second 115/13.2 KV Transformer at Golden Rock Station with Olde Trolley Elimination)</u>

Phase three of the recommended plan consists of a second 115kV/13.2kV substation transformer at Golden Rock with four (4) new 13.2kV feeder positions.

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The existing 115kV/23kV Golden Rock transformer is to be removed and the substation is to be converted into a 13.2kV with a breaker and a half scheme. The existing 23kV lines will be converted to 13.2kV distribution circuits. The 13.2 kV circuits would be constructed to provide contingency support to Rockingham Station and Spicket River Station. Phase Three of the Recommended Plan will convert the Olde Trolley Station into a regulating/switching station and will eliminate the 23kV supply system out of Golden Rock.

The total cost of the Phase Three project is estimated at \$4,684,000.

2.3 Reasons for Recommendation

The recommended plan addresses existing and predicted normal and contingency operational, capacity, and asset challenges associated with the existing 23kV/13.2kV based distribution system. In addition, the plan addresses, capacity loading concerns developed with the addition of the proposed business park at the former Rockingham Park Track and other known spot loads in the area.

Additionally, Spicket River Station is presently supplied by one 23kV circuit fed from the Transmission Service Provider, National Grid. With the loss of this supply, the existing 13.2 kV circuit ties do not have sufficient capacity to pick up the entire station load on peak. The load at risk resulting from this contingency scenario violates the Liberty Distribution Planning Criteria. The added capacity and 13.2 kV circuits would be constructed from Golden Rock to provide contingency support to Spicket River Station and bring the station into compliance with Liberty's Distribution Planning Criteria.

The opportunity to move the system from a 23kV/13.2kV to a more robust 115kV/13.2kV substation transformer based system is presented. The 115kV/13.2kV transformers will allow larger capacity transformers to be utilized in supplying system demand. By utilizing the additional capacity available from the larger capacity transformers; Liberty Utilities can develop a multi-phased plan to eliminate existing 23 kV facilities, including Baron Ave, Salem Depot station and Olde Trolley, with their legacy maintenance and operational concerns. Also, the recommended plan will decrease the reliance on the 23 kV supply line system and its continued dependence on the Transmission Service Provider to allocate 23 kV capacity for Liberty Utilities.

2.4 Recommended One-lines

Refer to section 5.2 Recommended Plan One-lines, for Station and Distribution Systems.

2.5 Recommendation Estimates

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The following tables provide estimated costs, by phase, for the Recommended Plan.

Recommended Plan Phase One Estimate	
Required Construction	Cost - \$k
Baron Ave Station Elimination & Spicket River Mitigation Distribution Circuit Estimate	\$2,400
Baron Ave Station Elimination & Spicket River Mitigation Sub- Transmission Circuit Estimate	\$184
New 115/13.2 kV Transformer at Golden Rock Station Estimate	\$3,000
Phase One Project Total	\$5,584

Recommended Plan Phase Two Estimate		
Required Construction	Cost - \$k	
Salem Depot Station Elimination Distribution Circuit Estimate and Design Criteria Compliance	\$6,343	
Salem Depot Station Elimination Sub-transmission Circuit Estimate and 23kV Relocation.	\$8,504	
New 115/13.2 KV Transformer, T1, at New Rockingham Station Estimate	\$2,800	
New 115/13.2 KV Transformer, T2, at New Rockingham Station Estimate	\$3,000	
Phase Two Project Total	\$20,648	

Recommended Plan Phase Three Estimate		
Required Construction	Cost - \$k	
Olde Trolley Elimination Distribution Circuit Estimate	\$150	
Olde Trolley Elimination Sub-transmission Circuit Estimate and 23kV Supply Retirement	\$34	
New 115/13.2 kV Transformer at Golden Rock Station Estimate	\$4,500	
Phase Three Project Total	\$4,684	

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If the implementation of a new Rockingham Station is significantly delayed, Salem Depot Station upgrades should be pursued due to issues with asset condition.

In addition, if the implementation of a new Rockingham Station is significantly delayed, the temporary installation of a 23/13.2kV 9.375 MVA transformer within the Rockingham Park should be pursued. One transformer from the retired Baron Avenue substation could be reserved for this application. Although this transformer and sub-transmission supply system would not have the full capacity to supply all of the forecasted expansions in the park, it could buy enough time to supply some new developments in the Park as the new Rockingham Station is being implemented.

Recommended Plan Phase Two Delay Estimate	
Required Construction	Cost - \$k
Salem Depot Station Upgrades Station Estimate	\$1,550
Phase Two Project Total (Delay)	\$1,550

3 Introduction

The Salem, NH area distribution Study was completed to determine any Electric Supply System upgrades required to meet existing and future capacity operational and asset requirements. The study also focused on the distribution requirements needed to supply the proposed business park development in the range of 14MW – 17MW located at the former Rockingham Park Track.

3.1 Geographic Scope

This study was performed on the Liberty Utilities Distribution System supplying Salem, New Hampshire. The system is confined to the City of Salem, NH with small excursions into Windham and Derry, NH and Methuen, MA.

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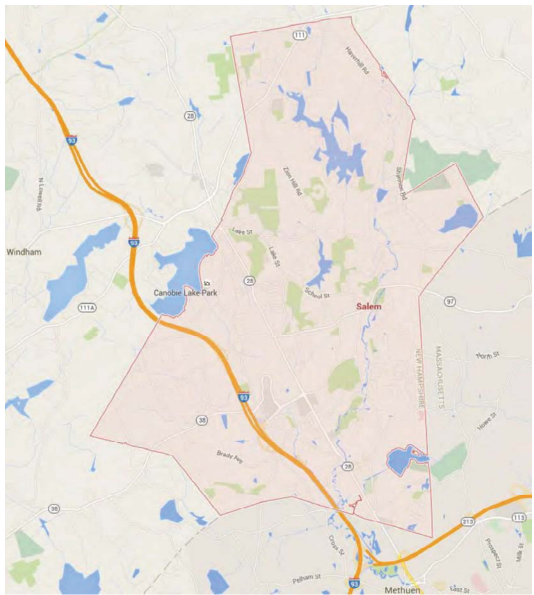


Figure 1 Salem, NH Geographical Map

3.2 Electrical Scope

The Distribution System under study includes the 2352, 2353, 2376, and 2393, 23 kV supply circuits; refer to *Figure 2, Salem Area 23 kV Supply System One-Line*. These circuits supply four (4) 23kV/13.2kV substations: Baron Ave No.10, Olde Trolley No.18, Salem Depot No. 9 and Spicket River No 13 and one 23kV customer station "Jockey Club".

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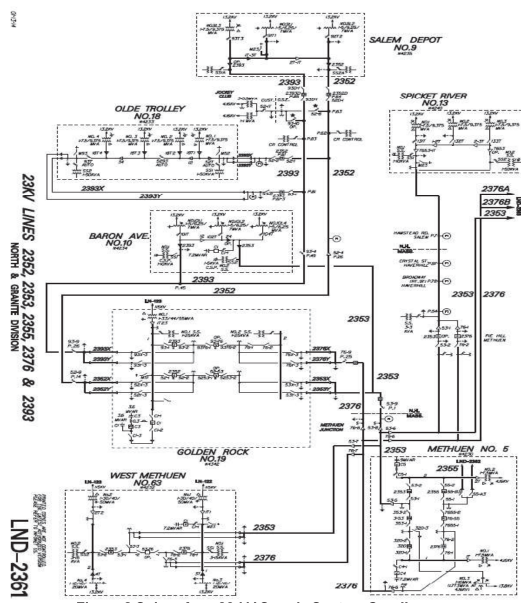


Figure 2 Salem Area 23 kV Supply System One-line

The substations supply thirteen (13) 13.2kV circuits, refer to *Figure 3, Salem Area 13.2kV Supply System One-line*:

- 1. Baron Ave: 10L1, 10L2, 10L4
- 2. Olde Trolley: 18L1, 18L2, 18L3, 18L4
- 3. Salem Depot: 9L1, 9L2, 9L3
- 4. Spicket River: 13L1, 13L2, 13L3

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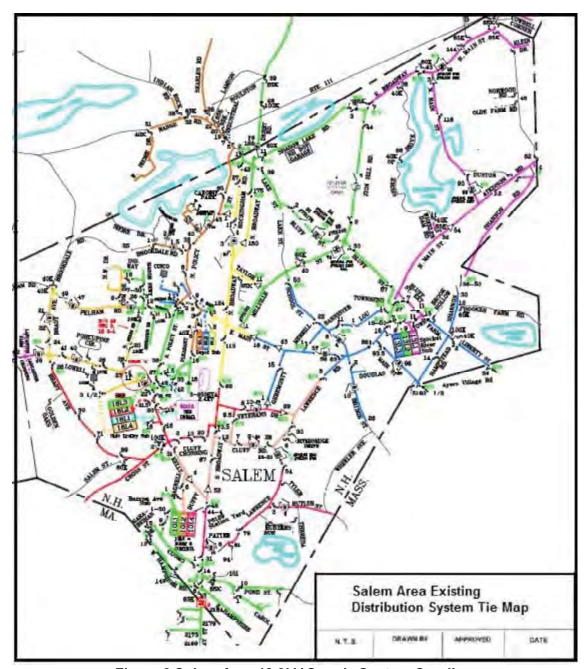


Figure 3 Salem Area 13.2kV Supply System One-line

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3.3 Asset Conditions

Existing distribution asset concerns were taken into consideration during this study. The evaluation included the following:

- 1. Site visits to all Salem area Stations.
- Review of condition assessment reports provided to Liberty Utilities by National Grid and most recently by United Power Group, INC. See Appendix D for a list of Condition Assessment Reports.

The following is a list of concerns that were documented as part of the Asset Condition evaluation:

1. Barron Ave No. 10 Substation was initially constructed in the early 1960s. It is supplied by the 2393 supply line, which originates from Golden Rock Station, and the National Grid 2353 supply line, which originates from the Methuen No 5 Station. Liberty Utilities has experienced multiple issues with asset concerns at this substation. The 10L1 recloser is 30 years old with an outdated control system (Form 3), the McGraw Edison type VSA has a high failure rate. The 10L4 recloser is 30 years old, this model Kyle recloser is no longer supported with spare parts and the control system has a high failure rate. The regulator contacts are at end of its useful life and the height to live parts inside the substation is below minimum height clearance requirements for a modern substation. It is not considered practical or economic to rebuild the substation in its present location, based upon a benchmark cost of approximately \$1 million per feeder position, plus site and supply side construction. Further, capacity is limited to what the Salem 23kV system can provide.

Additionally, per the 2014 United Power Group, Inc. Asset Condition Report:

- a. The 10L1 Transformer bushings are showing signs of deterioration; the transformer is over 50 years old.
- b. The 10L2 20 Amp Control Circuit Breaker needs replacement.
- c. The 10L4 Transformer bushings are showing signs of deterioration and are leaking oil around the bottom valve.
- 2. Salem Depot No. 9 Substation was initially constructed in the 1950's. It is supplied by the 2393 supply line and the 2352 supply line, which originate from Golden Rock Station. The existing 9L1 and 9L2 Breaker Positions and bus are constructed on Wood Pole Structures with limited clearance. This causes reliability and maintenance concerns at the station. It is not considered practical or economic to rebuild the substation in its present

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location, based upon a benchmark cost of approximately \$1 million per feeder position, plus site and supply side construction. Further, capacity is limited to what the Salem 23kV system can provide.

Additionally, per the 2014 United Power Group, Inc. Asset Condition Report:

- a. The 9L3 Transformer 9T3's H3 bushing is showing signs of deterioration.
- 3. Per the National Grid Asset Condition Report (08/26/2006);
 - a. The Olde Trolley 18L2 A and C phase regulator tanks are severely rusted. The regulators will require replacement with 10 years.

3.4 Present Loading and Load Growth

The study was conducted using load data beginning with the recorded 2016 peak load; refer to Table 1 Salem 2016 Peak Load.

Station	Circuit	2016 Peak Load (Amps)
BARRON AVENUE 10	10L1	197
BARRON AVENUE 10	10L2	312
BARRON AVENUE 10	10L4	229
OLDE TROLLEY 18	18L1	280
OLDE TROLLEY 18	18L2	366
OLDE TROLLEY 18	18L3	321
OLDE TROLLEY 18	18L4	328
SALEM DEPOT 9	9L1	135
SALEM DEPOT 9	9L2	284
SALEM DEPOT 9	9L3	346
SPICKET RIVER 13	13L1	304
SPICKET RIVER 13	13L2	424
SPICKET RIVER 13	13L3	362
Golden Rock	2352	816
Golden Rock	2393	946

Table 1 Salem Area 2016 Peak Load

Anticipated large customer spot loads were also added to the evaluation, refer to Table 2 Spot Loads. The Distribution System was modelled and analyzed using

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the CYME application to perform the load flow analysis.

Year	Distribution Circuit	Location	Load (Amps)
2017	9L1	Rockingham Park North	104
2017	9L3	Rockingham Park North	32
2018	18L2	Rockingham Park South	13
2018	9L3	Windham Economic Development I	66
2018	9L3	Windham Economic Development II	66
2018	18L3	Rockingham Park South	186
2019	18L2	Rockingham Park South	88
2019	18L3	Rockingham Park South	110
2019	9L1	Rockingham Park South	50
2019	9L2	Rockingham Park South	35

Table 2 Salem Area Spot Loads

The load was escalated through 2031 using the Summer Township Normal – Salem NH load growth data provided by Liberty Utilities; refer to Table 3 Summer Township Normal Load Growth - Salem, NH.

Summer Township Normal - Salem NH

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PSA	Town	Year	MW	% Increase
Eastern Geco	Salem, NH	2016	71.96	
Eastern Geco	Salem, NH	2017	72.46	0.69%
Eastern Geco	Salem, NH	2018	73.04	0.80%
Eastern Geco	Salem, NH	2019	73.58	0.75%
Eastern Geco	Salem, NH	2020	73.95	0.50%
Eastern Geco	Salem, NH	2021	74.23	0.38%
Eastern Geco	Salem, NH	2022	74.54	0.43%
Eastern Geco	Salem, NH	2023	74.91	0.49%
Eastern Geco	Salem, NH	2024	75.25	0.46%
Eastern Geco	Salem, NH	2025	75.57	0.43%
Eastern Geco	Salem, NH	2026	75.90	0.44%
Eastern Geco	Salem, NH	2027	76.24	0.45%
Eastern Geco	Salem, NH	2028	76.60	0.47%
Eastern Geco	Salem, NH	2029	76.97	0.49%
Eastern Geco	Salem, NH	2030	77.36	0.50%
Eastern Geco	Salem, NH	2031	77.76	0.50%

Table 3 Summer Township Normal Load Growth - Salem, NH

Liberty Utilities New Hampshire

Final Seasonal Peak Forecasts 2018-2034

Prepared By

Business Economic Analysis and Research

January 2019

Summary of Results

The weather adjusted actual seasonal peaks appear in Table 1 below for Liberty Utilities New Hampshire (LUNH). Note that the peak load series reflects the historic impacts of both energy efficiency programs and distributed generation activities in the LUNH service territory. Since the forecast is based on normal weather conditions, weather adjusting actual peaks enhances comparisons between historic and forecasted peaks.

Table 1
Historic Weather Adjusted Peaks

	historic Weather Adjusted Feaks								
		Summer		Wthr Adj		Winter Wthr Ad		Wthr Adj	
year		month		Peak Mw	Growth	month		Peak Mw	Growth
	2004		7	184.555			12	151.111	
	2005		7	193.986	5.11%		12	162.349	7.44%
	2006		7	186.673	-3.77%		1	152.805	-5.88%
	2007		7	187.153	0.26%		12	152.433	-0.24%
	2008		7	194.86	4.12%		12	146.156	-4.12%
	2009		7	190.024	-2.48%		12	153.679	5.15%
	2010		7	188.816	-0.64%		12	148.528	-3.35%
	2011		8	200.696	6.29%		2	151.769	2.18%
	2012		8	189.021	-5.82%		1	152.708	0.62%
	2013		7	194.125	2.70%		12	155.566	1.87%
	2014		7	200.63	3.35%		1	158.976	2.19%
	2015		7	184.56	-8.01%		1	148.31	-6.71%
	2016		7	187.134	1.39%		1	144.578	-2.52%
	2017		8	185.065	-1.11%		12	144.559	-0.01%
2013-	-2017	Avg			-0.42%				-1.07%

The summer peak has dropped .42% per year over the past five years compared to the winter peak declining 1.07% annually over the same period.

Table 2 displays the LUNH 2018-2034 seasonal peak forecasts under normal peak day weather conditions. The forecasted peak values include the historic impacts from both energy efficiency programs and distributed generation activities in the LUNH service territory. The 2018 growth is based on the 2017 weather adjusted actual shown in Table 1.

Table 2
Forecasted Peaks Normal Weather

		Summer				Winter			
year		month		Peak Mw	Growth	month		Peak Mw	Growth
	2018		7	193.324	4.46%		12	149.036	3.10%
	2019		7	194.168	0.44%		12	149.322	0.19%
	2020		7	194.898	0.38%		12	149.483	0.11%
	2021		7	195.572	0.35%		12	149.636	0.10%
	2022		7	196.27	0.36%		12	149.836	0.13%
	2023		7	196.994	0.37%		12	150.047	0.14%
	2024		7	197.702	0.36%		12	150.223	0.12%
	2025		7	198.396	0.35%		12	150.4	0.12%
	2026		7	199.093	0.35%		12	150.583	0.12%
	2027		7	199.797	0.35%		12	150.771	0.12%
	2028		7	200.508	0.36%		12	150.969	0.13%
	2029		7	201.228	0.36%		12	151.175	0.14%
	2030		7	201.957	0.36%		12	151.39	0.14%
	2031		7	202.693	0.36%		12	151.61	0.15%
	2032		7	203.433	0.37%		12	151.834	0.15%
	2033		7	204.177	0.37%		12	152.063	0.15%
	2034		7	204.927	0.37%		12	152.298	0.15%
2020	-2024	Avg			0.36%				0.12%

The average annual summer growth rate in peak for 2020-2024 is .36% while the winter average annual growth rate is .12% over the same period.

Table 3 provides the LUNH 2018-2034 seasonal peak forecasts under extreme weather. Although the peaks are higher, the annual growth rates for 2020-2024 are just less than the growth rates using normal weather.

Table 3
Forecasted Peaks Extreme Weather

		Summer				Winter			
year		month		Peak Mw	Growth	month		Peak Mw	Growth
	2018		7	212.317			12	155.069	
	2019		7	213.19	0.41%		12	155.355	0.18%
	2020		7	213.95	0.36%		12	155.516	0.10%
	2021		7	214.653	0.33%		12	155.669	0.10%
	2022		7	215.38	0.34%		12	155.87	0.13%
	2023		7	216.133	0.35%		12	156.08	0.13%
	2024		7	216.87	0.34%		12	156.256	0.11%
	2025		7	217.593	0.33%		12	156.433	0.11%
	2026		7	218.32	0.33%		12	156.616	0.12%
	2027		7	219.052	0.34%		12	156.804	0.12%
	2028		7	219.793	0.34%		12	157.002	0.13%
	2029		7	220.542	0.34%		12	157.208	0.13%
	2030		7	221.299	0.34%		12	157.423	0.14%
	2031		7	222.064	0.35%		12	157.644	0.14%
	2032		7	222.833	0.35%		12	157.867	0.14%
	2033		7	223.607	0.35%		12	158.096	0.15%
	2034		7	224.386	0.35%		12	158.331	0.15%
2020	-2024	Avg			0.35%				0.12%

In previous peak day studies performed by National Grid, Eastern PSA and Western PSA hourly data was the source of historic peak day analysis and subsequent forecasts. In this study, LUNH system hourly data was the only source of historic peak day analysis. Once the LUNH system seasonal peak day forecasts were developed in this analysis, Eastern PSA and Western PSA forecasts were derived by using the average summer coincident peak Eastern and Western PSA percent contributions for 2014 through 2018 and the average winter coincident peak Eastern and Western PSA percent contributions for 2015 through 2018. Table 4 below reveals the Eastern PSA seasonal forecasts under normal weather conditions.

Table 4
Eastern PSA Peaks Normal Weather

		Summer				Winter			
year		month		Peak Mw	Growth	month		Peak Mw	Growth
:	2018		7	97.8993			12	71.0305	
:	2019		7	98.3267	0.44%		12	71.1669	0.19%
:	2020		7	98.6964	0.38%		12	71.2435	0.11%
:	2021		7	99.0377	0.35%		12	71.3165	0.10%
:	2022		7	99.391	0.36%		12	71.4118	0.13%
:	2023		7	99.7577	0.37%		12	71.5125	0.14%
:	2024		7	100.1162	0.36%		12	71.5963	0.12%
:	2025		7	100.4677	0.35%		12	71.6807	0.12%
:	2026		7	100.8208	0.35%		12	71.7679	0.12%
:	2027		7	101.1773	0.35%		12	71.8575	0.12%
:	2028		7	101.5373	0.36%		12	71.9518	0.13%
:	2029		7	101.9018	0.36%		12	72.05	0.14%
:	2030		7	102.271	0.36%		12	72.1524	0.14%
:	2031		7	102.6437	0.36%		12	72.2574	0.15%
:	2032		7	103.0185	0.37%		12	72.3641	0.15%
:	2033		7	103.3952	0.37%		12	72.4733	0.15%
:	2034		7	103.775	0.37%		12	72.5852	0.15%
2020-	2024	Avg			0.36%				0.12%

Table 5 lists the Western PSA seasonal forecasts under normal weather conditions. The Eastern PSA numbers are slightly higher than the Western peak day values in the summer but somewhat lower in the winter months.

Table 5 Western PSA Peaks Normal Weather

	Summer				Winter			
year	month		Peak Mw	Growth	month		Peak Mw	Growth
2018	8	7	95.4248			12	78.0054	
2019	9	7	95.8414	0.44%		12	78.1554	0.19%
2020	0	7	96.2016	0.38%		12	78.2394	0.11%
202	1	7	96.5343	0.35%		12	78.3194	0.10%
2022	2	7	96.8789	0.36%		12	78.4242	0.13%
2023	3	7	97.2362	0.37%		12	78.5347	0.14%
2024	4	7	97.5858	0.36%		12	78.6266	0.12%
202	5	7	97.9284	0.35%		12	78.7195	0.12%
2020	6	7	98.2723	0.35%		12	78.8148	0.12%
202	7	7	98.6199	0.35%		12	78.9135	0.13%
2028	8	7	98.9709	0.36%		12	79.0173	0.13%
2029	9	7	99.3262	0.36%		12	79.1251	0.14%
2030	0	7	99.6859	0.36%		12	79.2376	0.14%
203	1	7	100.0491	0.36%		12	79.3526	0.15%
2032	2	7	100.4148	0.37%		12	79.4698	0.15%
2033	3	7	100.7816	0.37%		12	79.5897	0.15%
203	4	7	101.1519	0.37%		12	79.7129	0.15%
2020-202	4 Avg			0.36%				0.12%

Tables 6 and 7 provide the Eastern PSA and Western PSA seasonal forecasts under extreme weather conditions. As the case with the normal weather forecasts, The Eastern PSA values are higher than the Western PSA numbers in the summer but lower during the winter period.

Table 6
Eastern PSA Peaks Extreme Weather

Summer					Winter			
year	month		Peak Mw	Growth	month		Peak Mw	Growth
2	018	7	107.5173			12	73.9059	
2	019	7	107.9595	0.41%		12	74.0422	0.18%
2	020	7	108.3443	0.36%		12	74.119	0.10%
2	021	7	108.7002	0.33%		12	74.1918	0.10%
2	022	7	109.0684	0.34%		12	74.2877	0.13%
2	.023	7	109.4498	0.35%		12	74.3876	0.13%
2	024	7	109.823	0.34%		12	74.4716	0.11%
2	025	7	110.189	0.33%		12	74.556	0.11%
2	026	7	110.5572	0.33%		12	74.6433	0.12%
2	027	7	110.9279	0.34%		12	74.7328	0.12%
2	028	7	111.3032	0.34%		12	74.8272	0.13%
2	029	7	111.6825	0.34%		12	74.9254	0.13%
2	030	7	112.0658	0.34%		12	75.0278	0.14%
2	031	7	112.4532	0.35%		12	75.1331	0.14%
2	032	7	112.8427	0.35%		12	75.2394	0.14%
2	.033	7	113.2346	0.35%		12	75.3486	0.15%
2	034	7	113.629	0.35%		12	75.4606	0.15%
2020-2	.024 Avg			0.35%				0.12%

Table 7
Western PSA Peaks Extreme Weather

Summer					Winter			
year	month		Peak Mw	Growth	month		Peak Mw	Growth
201	.8	7	104.7997			12	81.1631	
201	.9	7	105.2306	0.41%		12	81.3128	0.18%
202	20	7	105.6058	0.36%		12	81.3971	0.10%
202	21	7	105.9527	0.33%		12	81.4771	0.10%
202	.2	7	106.3115	0.34%		12	81.5821	0.13%
202	.3	7	106.6833	0.35%		12	81.6922	0.13%
202	.4	7	107.047	0.34%		12	81.7843	0.11%
202	.5	7	107.4041	0.33%		12	81.8771	0.11%
202	26	7	107.7628	0.33%		12	81.9728	0.12%
202	27	7	108.1243	0.34%		12	82.0713	0.12%
202	18	7	108.4899	0.34%		12	82.175	0.13%
202	19	7	108.8596	0.34%		12	82.2826	0.13%
203	30	7	109.2332	0.34%		12	82.3951	0.14%
203	31	7	109.6111	0.35%		12	82.5109	0.14%
203	32	7	109.9904	0.35%		12	82.6275	0.14%
203	3	7	110.3723	0.35%		12	82.7473	0.14%
203	34	7	110.7569	0.35%		12	82.8704	0.15%
2020-202	24 Avg			0.35%				0.12%

The report describes the analytical approach employed in developing the seasonal LUNH forecasts and details the data available for the analysis.

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Introduction

This report presents the Liberty Utilities New Hampshire (LUNH) seasonal peak forecasts for 2018-2034 under both normal and extreme weather. Regression analysis was used to estimate the LUNH historic monthly peak day model. The historic monthly peaks were net of all energy efficiency and distributed generation load impacts. The monthly peak day model coefficients were then employed to develop seasonal peak forecasts at the LUNH system level. The LUNH system seasonal peak forecasts were then split into Eastern and Western jurisdictions using LUNH township sales information as well the average summer coincident peak Eastern and Western PSA percent contributions for 2014 through 2018 and the average winter coincident peak Eastern and Western PSA percent contributions for 2015 through 2018.

The remainder of this report is organized as follows. First, the data used in the analysis is described. Second, the regression model specifications are provided. Third, the results from the regression models are discussed. Finally, the 2018-2034 seasonal forecast process is detailed.

Data

There were three data sources employed to perform the historic peak day modeling. These sources include LUNH hourly load and annual township sales, economic drivers for the LUNH service area, and daily weather information.

Hourly system load for LUNH from October 2000 through April 2014 was supplied by National Grid while historic system loads from May 2014 through October 2018 was provided by LUNH staff. LUNH also supplied hourly Eastern and Western PSA loads for March 2014 through October 2018. The historic peak load data includes the impacts of energy efficiency programs as well as distributed generation activities. Also, National Grid supplied annual sales data for 21 townships from 1996 through 2013 and 2014-2017 township volumes came from LUNH. The 2014-2017 township volumes collapsed 2 small townships into larger ones so the 1996 through 2013 data was aggregated as well down to 19 townships.

The system load and annual township sales information was utilized to create the dependent variables for the various regression models estimated. For the monthly peak day analysis, the maximum hourly load for each month from October 2000 through October 2018 was identified as the dependent variable (LUNH staff requested not using 2002-2003 peak day values). A total of 193 months of peaks are used in the peak day

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analysis. Each of the 19 townships has 22 years of annual sales in the annual usage analysis. Appendix A contains the historic monthly peak values for LUNH.

Annual employment and number of households for Rockingham and Grafton counties from 1970 through 2043 was purchased from Moody's Economy.com to develop an economic variable for the monthly peak model. Employment and household values were summed across the two counties. Each series was then divided by the 2017 employment and household value to create annual ratios. The annual ratios were then combined using a 60% weight for employment and 40% weight for households based on previous work performed by National Grid. The annual ratios were converted to monthly numbers over the historic and forecast period by spreading the annual growth rate into 12 equal parts. Appendix B reveals the annual total employment and total households for Rockingham and Grafton counties from 2000 to 2034 along with the development of the annual employment/household ratio term.

Weather information came from NOAA. Daily high temperature, low temperature, and dew point temperature information from the Concord New Hampshire Airport (WBAN #14745) was obtained for March 1994 through October 2018. Using the above mentioned weather elements, the temperature humidity index (THI) and heating degree days (HDD) were used in the peak day modeling analysis while annual cooling degree days (CDD) was used when modeling annual township sales. The discussion of how each specific weather element is computed resides in the model specification section of this report.

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Specification of Models

This section first provides the specification of the peak day model followed by a description of the annual township sales models.

Peak Day Model Specification

The monthly peak day usage was primarily driven by weather conditions. The most important weather term was the temperature humidity index (THI). The daily THI was defined as follows:

THI = .55 * maximum temperature + .2 * average dew point temperature + 17.5

A weighted THI variable (WTHI) was used in the model to account for the heat buildup impact on energy usage. The WTHI equaled:

WTHI = .7 * THI on the peak day + .2 * THI day before + .1 * THI two days before In addition to the WTHI term, a summer period (June through September) indicator was interacted with the WTHI as follows:

WTHI SUMMER = WTHI * summer period

To account for the increased saturation of air conditioning in the service territory, the WTHI_SUMMER term defined above was also interacted with a time trend term (the value of the trend started at 1 in year 2000 and increased to 19 in year 2018) as described below:

WTHI SUMMER T = WTHI SUMMER * time trend

The coefficient values of three THI terms defined above are expected to be positive in the regression model based on the assumption that the higher the WTHI value, the higher the peak day value will be. To account for peaks during the winter period, a heating degree day (HDD) term was added based on the maximum daily temperature on the peak day, the day before the peak, and two days prior to the peak (WTMAX). WTMAX equaled:

WTMAX = .7*max temp on peak day + 2*max temp day before +.1*max temp 2 days before The term HDD was defined as

HDD = (55 - WTMAX), or 0 if the value of WTMAX was greater than or equal to 55

The expected value of the HDD coefficient in the regression equation is greater than zero which suggests the peak day use rises as the temperature becomes colder. The economic variable included in the peak day model was the weighted employment and household (EMP_HH) index variable discussed in the previous section of this report. EMP HH was defined as

EMP HH = .6 * employment index + .4 * household index

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The index portion of this variable was computed by dividing the actual employment and household count variables by the 2017 values. It is expected that a positive relationship exists between peak day use and the value of the index. The remaining variables included in the peak day model were monthly indicators. These indicators take the value of one for a particular month, zero otherwise. The monthly indicators included are as follows:

FEB = one if month is February, zero otherwise

MAR = one if month is March, zero otherwise

APR = one if month is April, zero otherwise

MAY = one if month is May, zero otherwise

JUN = one if month is June, zero otherwise

JUL = one if month is July, zero otherwise

AUG = one if month is August, zero otherwise

SEP = one if month is September, zero otherwise

OCT = one if month is October, zero otherwise

NOV = one if month is November, zero otherwise

DEC = one if month is December, zero otherwise

The final LUNH peak day model expressed in mathematical terms is as follows:

```
PeakDay Mw = a + b * WTHI + c * WTHI\_SUMMER + d * WTHI\_SUMMER\_T
 + e * HDD + f * EMP\_HH + g * FEB + h * MAR + i * APR + j * MAY
 + k * JUN + l * JUL + m * AUG + n * SEP + o * OCT + p * NOV
 + q * DEC
```

Values of the estimated coefficients (a, b ..., q) will be presented and discussed in the next section of the report.

Annual Township Sales Model Specification

The principal factor that influences annual sales at the township level has been a time trend that takes the value of one in 1996 and increases to twenty two in 2017. In order to flatten the change in township usage over the historic period, the time trend variable was expressed as a log function. The trend term variable was expressed as follows:

TIME = log(time trend value + 1)

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The value of TIME is expected to have a positive coefficient value if the township experienced sales growth from 1996 through 2017 and a negative value if township sales declined from 1996 through 2017. The other term included in the annual township sales models was annual cooling degree days (CDD). CDD was based on the average daily temperature (daily maximum temperature plus daily minimum temperature divided by two). Daily cooling degree days was defined as:

CDD = (average temp - 60), or 0 if the average temp was less than or equal to 60.

The daily CDD values were then summed for the entire calendar year for final inclusion into the township models. It was expected that a positive relationship existed between CDD and annual sales. Township regression models that generated a negative coefficient for CDD had that variable removed from the analysis. The final LUNH annual township models expressed in mathematical terms are as follows:

Annual kWh = a + b * TIME + c * CDD

Values of the estimated coefficients (a, b, and c) will be presented and discussed in the next section of the report.

Regression Results

This section provides the overall model statistics as well as estimated coefficient values for the peak day and annual township models. The peak day model adjusted R-Squared value was .8750 which means that almost 88% of the monthly historic peak day variation was explained by the model coefficients. The monthly peak day Mw model coefficients are as follows:

Variable	Parameter Estimate	Standard Error	t Value	Pr > t
INTERCEPT	64.86846	23.20202	2.8	0.0058
WTHI	0.85693	0.20588	4.16	<.0001
WTHI_SUMMER	3.1535	0.46812	6.74	<.0001
WTHI_SUMMER_T	0.00632	0.00306	2.06	0.0406
HDD	0.96711	0.23931	4.04	<.0001
EMP_HH	24.462	21.59604	1.13	0.2589
FEB	-4.66736	2.84739	-1.64	0.103
MAR	-8.22188	3.20446	-2.57	0.0111
APR	-17.97462	4.53312	-3.97	0.0001
MAY	-2.41446	5.41104	-0.45	0.656
JUN	-239.189	36.00799	-6.64	<.0001
JUL	-234.42314	36.64564	-6.4	<.0001
AUG	-234.567	36.24369	-6.47	<.0001
SEP	-241.3816	35.23254	-6.85	<.0001
OCT	-13.51145	4.82839	-2.8	0.0057
NOV	-5.35602	4.05034	-1.32	0.1878
DEC	2.16819	2.96977	0.73	0.4663

The values of the WTHI terms have the expected positive coefficient signs and significant. The HDD term also has a significant expected positive coefficient sign. Likewise, the EMP_HH term has an insignificant expected positive coefficient sign and the coefficient value is smaller than in previous models. Only the MAY, NOV and DEC monthly terms are not significant at the 80% level. The JUN through SEP indicators have large negative values to offset the impact of the WTHI_SUMMER and WTHI_SUMMER_T terms.

The Eastern area annual kWh models by township appear as follows:

Variable	Eastern Town Parameter Estimate	nship Regre Standard Error	ssion Result t Value	rs Pr > t		
Town=Derry INTERCEPT TIME CDD	-1835369 693431 2451.71302	390994	-0.89 1.77 1.17	0.0922	R-Square	0.1887
Town=Pelham INTERCEPT TIME CDD	23190627 12696638 16722		3.13 9 2.22	<.0001	R-Square	0.843
Town=Salem, NH Intercept TIME CDD YEAR 2005	260455731 4661243 23524 27801238	18672477 3489929 19167 10711572	13.95 1.34 1.23 2.6	0.2355	R-Square	0.3481
Town=Windham INTERCEPT TIME CDD	8359128 1749608 2533.59809	1308965 248994 1331.141		<.0001 <.0001 0.0723	R-Square	0.7684

Note that the Salem Township had a year 2005 indicator variable added to capture a spike in annual usage for that year. All the CDD terms were significant at the 75% confidence level which is reasonable for a twenty two year historic series.

Western area annual kWh models by township are displayed below. The Grafton Township had a year 2002 indicator variable to capture a spike in usage for that year and Monroe Township had inserted a year 2015 indicator variable to capture a sharp decline in usage for that year.

	Western Township Regression Results #1 Parameter Standard								
Variable	Estimate	Error	t Value	Pr > t					
Town=Acworth					R-Square	0.2872			
INTERCEPT	1138893	40922	27.83	<.0001					
TIME	51619	16782	3.08	0.006					
Town=Alstead					R-Square	0.2703			
INTERCEPT	9911652	279550	35.46	<.0001					
TIME	339631	114640	2.96	0.0077					
Town=Bath					R-Square	0.6263			
INTERCEPT	-24230	18148	-1.34	0.1976					
TIME	16396	3452.176	4.75	0.0001					
CDD	34.64262	18.45562	1.88	0.0759					
Town=Canaan					R-Square	0.5829			
INTERCEPT	10109160	992313	10.19	<.0001					
TIME	939189	188760	4.98	<.0001					
CDD	626.87929	1009.124	0.62	0.5418					
Town=Charlestown, NH					R-Square	0.662			
INTERCEPT	1341700	7090630	0.19	0.8519					
TIME	7708582	1348792	5.72	<.0001					
CDD	7084.15717	7210.754	0.98	0.3382					
Town=Cornish					R-Square	0.2728			
INTERCEPT	737101	125034	5.9	<.0001					
TIME	60214	23784	2.53	0.0203					
CDD	106.30368	127.1522	0.84	0.4135					

	Western Township Regression Results #2								
	Parameter	Standard							
Variable	Estimate	Error	t Value	Pr > t					
Town=Enfield					R-Square	0.696			
INTERCEPT	14777186	1182050	12.5	<.0001					
TIME	1424926	224852	6.34	<.0001					
CDD	816.14872	1202.076	0.68	0.5054					
Town=Grafton, NH					R-Square	0.2885			
INTERCEPT	58659	6089.404	9.63	<.0001	•				
TIME	1831.8423	2481.113	0.74	0.4693					
YEAR 2002	25472	7934.861	3.21	0.0046					
Town=Hanover, NH					R-Square	0.7912			
INTERCEPT	71690818	10136017	7.07	<.0001	,				
TIME	15531554	1928091	8.06	<.0001					
CDD	9687.25295	10308	0.94	0.3591					
Town=Lebanon					R-Square	0.8205			
INTERCEPT	75964275	26385845	2.88	0.0096	•				
TIME	41806548	5019161	8.33	<.0001					
CDD	54227	26833	2.02	0.0576					
Town=Marlow					R-Square	0.1333			
INTERCEPT	27954	7196.082	3.88	0.001	•				
TIME	2734.8391	1368.851	2	0.0602					
CDD	2.38771	7.31799	0.33	0.7478					

	Western Township Regression Results #3							
	Parameter	Standard						
Variable	Estimate	Error	t Value	Pr > t				
Town=Monroe, NH					R-Square	0.0412		
INTERCEPT	1749590	49783	35.14	<.0001				
TIME	10203	20693	0.49	0.6276				
YEAR 2015	-112537	66177	-1.7	0.1053				
Town=Plainfield					R-Square	0.4926		
INTERCEPT	4730329	569497	8.31	<.0001				
TIME	417108	108331	3.85	0.0011				
CDD	691.89342	579.1449	1.19	0.2469				
Town=Surry					R-Square	0.5655		
INTERCEPT	126126	47772	2.64	0.0161				
TIME	44633	9087.18	4.91	<.0001				
CDD	18.33472	48.58082	0.38	0.7101				
Town=Walpole					R-Square	0.4369		
INTERCEPT	22018299	1526600	14.42	<.0001				
TIME	1065108	290392	3.67	0.0016				
CDD	1156.39317	1552.462	0.74	0.4655				

Except for Grafton, all the western area townships had significant time trend coefficients at the 90% confidence level. All of the larger usage Western Townships had CDD coefficients significant at the 70% confidence level.

An explanation of how the peak day and township model coefficients are employed to generate seasonal peak day forecasts appears in the next section.

Seasonal Forecast Development for 2018-2034

The peak day model coefficients detailed in the previous section of the report are used along with the economic driver forecast (shown in Appendix B) and normal/extreme weather to estimate seasonal peak forecasts for 2018 through 2034. The normal monthly WTHI and HDD values were computed by taking the average values for those terms during the October 2000 through September 2018 LUNH system monthly peak days. The extreme monthly WTHI and HDD values were extracted by taking the maximum values for those monthly terms during the October 2000 through September 2018 LUNH system monthly peak days. The normal and extreme monthly WTHI and HDD values appear below.

Weather Values Used in Forecast									
Month	Normal	Extreme	Normal	Extreme					
	WTHI	WTHI	HDD	HDD					
January	30.315	21.9	34.7444	45					
February	34.0047	26.995	29.9167	38.1					
March	39.7611	30.86	22.3111	32.6					
April	62.9111	78.18	5.0389	25.1					
May	75.9147	81.925	0	0					
June	80.3658	84.525	0	0					
July	81.8786	86.475	0	0					
August	80.9872	84.61	0	0					
September	78.1219	82.16	0	0					
October	67.4789	75.035	1.3737	10.7					
November	48.2356	37.26	12.0667	23.8					
December	37.5533	21.37	25.8222	46.4					

The normal and extreme LUNH system seasonal peak day forecasts appear in Tables 2 and 3 in the Summary of Results section of the report. The system peak day values were allocated to the Eastern and Western PSA regions by using the average summer coincident peak Eastern and Western PSA percent contributions for 2014 through 2018 and the average winter coincident peak Eastern and Western PSA percent contributions for 2015 through 2018. The summer Eastern coincident peak proportion was 50.64% while the Western proportion was 49.36%. The winter Eastern coincident peak contribution was 46.66% compared to the Western value of 53.34%. Appendix C lists the Eastern and Western coincident peak contributions for March 2014 through October 2018.

The individual township peaks were then calculated by utilizing the annual township sales regression models. For townships with CDD in the model, normal CDD value equaled 1057 and the extreme CDD took the value of 1265 which were computed based upon 1998 through 2017 Concord weather data. Once the annual township forecasts were completed, they were totaled so that individual township annual proportions under normal and extreme weather could be applied to the area peak values.

The Derry township results are shown below. The annual growth rates for 2020-2024 are much larger than the overall system average.

Derry Township Peaks									
		Summer		Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	0.7228		0.5244		0.9092		0.625	
	2019	0.7314	1.19%	0.5294	0.95%	0.9186	1.03%	0.63	0.80%
	2020	0.7394	1.09%	0.5337	0.81%	0.9273	0.95%	0.6344	0.70%
	2021	0.747	1.03%	0.5379	0.79%	0.9355	0.88%	0.6385	0.65%
	2022	0.7545	1.00%	0.5421	0.78%	0.9437	0.88%	0.6428	0.67%
	2023	0.762	0.99%	0.5463	0.77%	0.9519	0.87%	0.6469	0.64%
	2024	0.7693	0.96%	0.5502	0.71%	0.9598	0.83%	0.6508	0.60%
	2025	0.7764	0.92%	0.5539	0.67%	0.9675	0.80%	0.6546	0.58%
	2026	0.7834	0.90%	0.5576	0.67%	0.9751	0.79%	0.6584	0.58%
	2027	0.7903	0.88%	0.5613	0.66%	0.9827	0.78%	0.662	0.55%
	2028	0.7971	0.86%	0.5648	0.62%	0.9901	0.75%	0.6656	0.54%
	2029	0.8038	0.84%	0.5684	0.64%	0.9975	0.75%	0.6692	0.54%
	2030	0.8105	0.83%	0.5718	0.60%	1.0048	0.73%	0.6727	0.52%
	2031	0.8172	0.83%	0.5753	0.61%	1.0121	0.73%	0.6762	0.52%
	2032	0.8238	0.81%	0.5786	0.57%	1.0193	0.71%	0.6796	0.50%
	2033	0.8303	0.79%	0.582	0.59%	1.0264	0.70%	0.683	0.50%
	2034	0.8367	0.77%	0.5853	0.57%	1.0335	0.69%	0.6864	0.50%
2020	-2024	Avg	1.04%		0.79%		0.90%		0.66%

The Pelham township results are provided next. The 2020-2024 annual growth rates for Pelham are not as large as Derry but larger than the overall system.

	Summer			Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	19.8326		14.3895		22.193		15.2552	
	2019	20.006	0.87%	14.4799	0.63%	22.3766	0.83%	15.3466	0.60%
	2020	20.1645	0.79%	14.5557	0.52%	22.545	0.75%	15.4232	0.50%
	2021	20.3145	0.74%	14.6283	0.50%	22.7043	0.71%	15.4965	0.48%
	2022	20.4642	0.74%	14.7034	0.51%	22.8634	0.70%	15.5725	0.49%
	2023	20.6143	0.73%	14.7776	0.50%	23.0226	0.70%	15.6473	0.48%
	2024	20.7604	0.71%	14.8464	0.47%	23.1777	0.67%	15.7169	0.44%
	2025	20.903	0.69%	14.9137	0.45%	23.329	0.65%	15.7849	0.43%
	2026	21.044	0.67%	14.9799	0.44%	23.4787	0.64%	15.8518	0.42%
	2027	21.1839	0.66%	15.0451	0.44%	23.627	0.63%	15.9177	0.42%
	2028	21.3228	0.66%	15.1099	0.43%	23.7745	0.62%	15.9832	0.41%
	2029	21.4611	0.65%	15.1742	0.43%	23.9211	0.62%	16.0482	0.41%
	2030	21.599	0.64%	15.2381	0.42%	24.067	0.61%	16.1128	0.40%
	2031	21.7361	0.63%	15.3014	0.42%	24.2123	0.60%	16.1769	0.40%
	2032	21.8725	0.63%	15.3641	0.41%	24.3567	0.60%	16.2402	0.39%
	2033	22.008	0.62%	15.4262	0.40%	24.5003	0.59%	16.303	0.39%
	2034	22.1431	0.61%	15.4879	0.40%	24.6432	0.58%	16.3654	0.38%
2020	-2024	Avg	0.75%		0.51%		0.72%		0.48%

Salem forecasts are displayed next. The Salem annual growth rates are lower than the overall system rates and since Salem contributes the most to Eastern PSA total, Salem pushes down the Eastern PSA numbers that appear in Tables 4 through 7 in the Summary of Results section.

Salem	Township	Peaks
Jaiciii	TOWITSTILD	I Cars

	Summer			Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	73.2909		53.176		79.9279		54.9413	
	2019	73.5093	0.30%	53.2046	0.05%	80.1487	0.28%	54.9687	0.05%
	2020	73.6882	0.24%	53.1915	-0.02%	80.3308	0.23%	54.9548	-0.03%
	2021	73.8492	0.22%	53.1784	-0.02%	80.4952	0.20%	54.9409	-0.03%
	2022	74.0223	0.23%	53.1845	0.01%	80.6718	0.22%	54.9464	0.01%
	2023	74.2081	0.25%	53.1969	0.02%	80.8613	0.23%	54.9575	0.02%
	2024	74.3905	0.25%	53.199	0.00%	81.0475	0.23%	54.9588	0.00%
	2025	74.5701	0.24%	53.2035	0.01%	81.2311	0.23%	54.9625	0.01%
	2026	74.7531	0.25%	53.212	0.02%	81.4187	0.23%	54.9702	0.01%
	2027	74.9408	0.25%	53.224	0.02%	81.6104	0.24%	54.9814	0.02%
	2028	75.1331	0.26%	53.2412	0.03%	81.8076	0.24%	54.9978	0.03%
	2029	75.3306	0.26%	53.2627	0.04%	82.0097	0.25%	55.0185	0.04%
	2030	75.5332	0.27%	53.2889	0.05%	82.2167	0.25%	55.0439	0.05%
	2031	75.7401	0.27%	53.3182	0.05%	82.4283	0.26%	55.0727	0.05%
	2032	75.9499	0.28%	53.3501	0.06%	82.6431	0.26%	55.1034	0.06%
	2033	76.1627	0.28%	53.385	0.07%	82.8612	0.26%	55.1375	0.06%
	2034	76.379	0.28%	53.4231	0.07%	83.0826	0.27%	55.1748	0.07%
2020-2024 Avg		0.24%		0.00%		0.22%		0.00%	

The last Eastern PSA township, Windham, forecasts are displayed next. The annual growth rate in peaks for Windham from 2020-2024 are somewhat higher than the overall system average.

Summer	Winter	Summer	
Normal	Normal	Evtrama	

Windham Township Peaks

	Summer		Winter Su		Summer		Winter		
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth
	2018	4.053		2.9406		4.4872		3.0844	
	2019	4.08	0.67%	2.953	0.42%	4.5156	0.63%	3.0969	0.41%
	2020	4.1043	0.60%	2.9626	0.33%	4.5412	0.57%	3.1066	0.31%
	2021	4.127	0.55%	2.9719	0.31%	4.5652	0.53%	3.1159	0.30%
	2022	4.15	0.56%	2.9818	0.33%	4.5895	0.53%	3.126	0.32%
	2023	4.1733	0.56%	2.9917	0.33%	4.614	0.53%	3.1359	0.32%
	2024	4.196	0.54%	3.0007	0.30%	4.638	0.52%	3.1451	0.29%
	2025	4.2182	0.53%	3.0096	0.30%	4.6614	0.50%	3.154	0.28%
	2026	4.2403	0.52%	3.0184	0.29%	4.6847	0.50%	3.1629	0.28%
	2027	4.2623	0.52%	3.0271	0.29%	4.7078	0.49%	3.1717	0.28%
	2028	4.2843	0.52%	3.0359	0.29%	4.731	0.49%	3.1806	0.28%
	2029	4.3063	0.51%	3.0447	0.29%	4.7542	0.49%	3.1895	0.28%
	2030	4.3283	0.51%	3.0536	0.29%	4.7773	0.49%	3.1984	0.28%
	2031	4.3503	0.51%	3.0625	0.29%	4.8005	0.49%	3.2073	0.28%
	2032	4.3723	0.51%	3.0713	0.29%	4.8236	0.48%	3.2162	0.28%
	2033	4.3942	0.50%	3.0801	0.29%	4.8467	0.48%	3.2251	0.28%
	2034	4.4162	0.50%	3.0889	0.29%	4.8697	0.47%	3.234	0.28%
2020	-2024	Avg	0.57%		0.32%		0.54%		0.31%

The Western Township forecasts are shown next starting with Acworth. The Acworth annual growth rates are much lower than the overall system for 2020-2024.

Acworth Township Peaks

	Summer			Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	0.242		0.1979		0.258		0.1998	
	2019	0.2422	0.08%	0.1975	-0.20%	0.2581	0.04%	0.1995	-0.15%
	2020	0.2422	0.00%	0.197	-0.25%	0.2581	0.00%	0.199	-0.25%
	2021	0.2421	-0.04%	0.1965	-0.25%	0.2581	0.00%	0.1985	-0.25%
	2022	0.2422	0.04%	0.1961	-0.20%	0.2581	0.00%	0.1981	-0.20%
	2023	0.2423	0.04%	0.1957	-0.20%	0.2582	0.04%	0.1977	-0.20%
	2024	0.2424	0.04%	0.1953	-0.20%	0.2583	0.04%	0.1974	-0.15%
	2025	0.2425	0.04%	0.195	-0.15%	0.2585	0.08%	0.197	-0.20%
	2026	0.2427	0.08%	0.1946	-0.21%	0.2586	0.04%	0.1967	-0.15%
	2027	0.2429	0.08%	0.1943	-0.15%	0.2588	0.08%	0.1964	-0.15%
	2028	0.2431	0.08%	0.1941	-0.10%	0.259	0.08%	0.1962	-0.10%
	2029	0.2433	0.08%	0.1938	-0.15%	0.2592	0.08%	0.1959	-0.15%
	2030	0.2436	0.12%	0.1936	-0.10%	0.2595	0.12%	0.1957	-0.10%
	2031	0.2439	0.12%	0.1934	-0.10%	0.2598	0.12%	0.1955	-0.10%
	2032	0.2442	0.12%	0.1932	-0.10%	0.2601	0.12%	0.1954	-0.05%
	2033	0.2445	0.12%	0.1931	-0.05%	0.2604	0.12%	0.1952	-0.10%
	2034	0.2449	0.16%	0.193	-0.05%	0.2608	0.15%	0.1951	-0.05%
2020-2024 Avg		0.02%		-0.22%		0.02%		-0.21%	

Alstead township forecast appears next. As the case with Acworth, Alstead annual growth in peak is much lower than the system average.

Alstead Township Peaks

	Summer		Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	2.0418		1.6691		2.1768		1.6858	
	2019	2.042	0.01%	1.6652	-0.23%	2.1768	0.00%	1.682	-0.23%
	2020	2.0414	-0.03%	1.6603	-0.29%	2.1761	-0.03%	1.6772	-0.29%
	2021	2.0406	-0.04%	1.6555	-0.29%	2.1751	-0.05%	1.6726	-0.27%
	2022	2.0403	-0.01%	1.6516	-0.24%	2.1747	-0.02%	1.6688	-0.23%
	2023	2.0405	0.01%	1.6481	-0.21%	2.1748	0.00%	1.6654	-0.20%
	2024	2.0409	0.02%	1.6444	-0.22%	2.1751	0.01%	1.6618	-0.22%
	2025	2.0413	0.02%	1.6409	-0.21%	2.1755	0.02%	1.6584	-0.20%
	2026	2.042	0.03%	1.6377	-0.20%	2.1761	0.03%	1.6553	-0.19%
	2027	2.043	0.05%	1.6348	-0.18%	2.177	0.04%	1.6524	-0.18%
	2028	2.0442	0.06%	1.6321	-0.17%	2.1781	0.05%	1.6498	-0.16%
	2029	2.0457	0.07%	1.6297	-0.15%	2.1796	0.07%	1.6474	-0.15%
	2030	2.0475	0.09%	1.6275	-0.13%	2.1812	0.07%	1.6453	-0.13%
	2031	2.0495	0.10%	1.6255	-0.12%	2.1832	0.09%	1.6434	-0.12%
	2032	2.0517	0.11%	1.6237	-0.11%	2.1853	0.10%	1.6416	-0.11%
	2033	2.054	0.11%	1.6221	-0.10%	2.1876	0.11%	1.64	-0.10%
	2034	2.0565	0.12%	1.6206	-0.09%	2.19	0.11%	1.6386	-0.09%
2020	-2024	Avg	-0.01%		-0.25%		-0.02%		-0.24%

The Bath township forecasts are displayed below. The annual growth in the Bath peaks from 2020-2024 is higher than the system average although the peaks are very small.

0.36%

				Bath Towns	ship Peaks				
		Summer		Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth
	2018	0.012		0.0098		0.0142		0.011	
	2019	0.0121	0.83%	0.0099	1.02%	0.0143	0.70%	0.0111	0.91%
	2020	0.0122	0.83%	0.0099	0.00%	0.0144	0.70%	0.0111	0.00%
	2021	0.0123	0.82%	0.01	1.01%	0.0145	0.69%	0.0112	0.90%
	2022	0.0124	0.81%	0.01	0.00%	0.0146	0.69%	0.0112	0.00%
	2023	0.0125	0.81%	0.0101	1.00%	0.0147	0.68%	0.0113	0.89%
	2024	0.0126	0.80%	0.0101	0.00%	0.0148	0.68%	0.0113	0.00%
	2025	0.0127	0.79%	0.0102	0.99%	0.0149	0.68%	0.0114	0.88%
	2026	0.0127	0.00%	0.0102	0.00%	0.015	0.67%	0.0114	0.00%
	2027	0.0128	0.79%	0.0103	0.98%	0.0151	0.67%	0.0115	0.88%
	2028	0.0129	0.78%	0.0103	0.00%	0.0152	0.66%	0.0115	0.00%
	2029	0.013	0.78%	0.0104	0.97%	0.0153	0.66%	0.0115	0.00%
	2030	0.0131	0.77%	0.0104	0.00%	0.0154	0.65%	0.0116	0.87%
	2031	0.0132	0.76%	0.0104	0.00%	0.0154	0.00%	0.0116	0.00%
	2032	0.0133	0.76%	0.0105	0.96%	0.0155	0.65%	0.0117	0.86%
	2033	0.0133	0.00%	0.0105	0.00%	0.0156	0.65%	0.0117	0.00%
	2034	0.0134	0.75%	0.0106	0.95%	0.0157	0.64%	0.0118	0.85%

2020-2024 Avg

0.83%

Forecasts for the Canaan Township appear below. The annual growth rate in Canaan is less than the system average during the 2020-2024 years.

0.40%

0.70%

Canaan	Township	Peaks
Carraarr	10001131110	i Cuits

		Summer		Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	2.5555		2.089		2.7503		2.13	
	2019	2.5597	0.16%	2.0874	-0.08%	2.7545	0.15%	2.1284	-0.08%
	2020	2.5627	0.12%	2.0842	-0.15%	2.7575	0.11%	2.1254	-0.14%
	2021	2.5652	0.10%	2.0812	-0.14%	2.7601	0.09%	2.1225	-0.14%
	2022	2.5683	0.12%	2.079	-0.11%	2.7632	0.11%	2.1204	-0.10%
	2023	2.5719	0.14%	2.0773	-0.08%	2.7669	0.13%	2.1187	-0.08%
	2024	2.5756	0.14%	2.0752	-0.10%	2.7706	0.13%	2.1167	-0.09%
	2025	2.5792	0.14%	2.0733	-0.09%	2.7743	0.13%	2.1149	-0.09%
	2026	2.5831	0.15%	2.0716	-0.08%	2.7782	0.14%	2.1133	-0.08%
	2027	2.5872	0.16%	2.0702	-0.07%	2.7824	0.15%	2.112	-0.06%
	2028	2.5915	0.17%	2.0691	-0.05%	2.7869	0.16%	2.1109	-0.05%
	2029	2.5962	0.18%	2.0682	-0.04%	2.7916	0.17%	2.11	-0.04%
	2030	2.601	0.18%	2.0675	-0.03%	2.7965	0.18%	2.1094	-0.03%
	2031	2.6061	0.20%	2.067	-0.02%	2.8017	0.19%	2.109	-0.02%
	2032	2.6114	0.20%	2.0667	-0.01%	2.807	0.19%	2.1087	-0.01%
	2033	2.6168	0.21%	2.0665	-0.01%	2.8125	0.20%	2.1086	0.00%
	2034	2.6224	0.21%	2.0666	0.00%	2.8182	0.20%	2.1086	0.00%
2020	-2024	Avg	0.12%		-0.12%		0.12%		-0.11%

The Charlestown township forecasts are shown next below. The annual growth rate in peak forecasts is higher than the system average during the 2020-2024 years.

Charlestown Township Peaks

	Summer		Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	6.1913		5.0611		6.8924		5.3379	
	2019	6.2426	0.83%	5.0906	0.58%	6.9461	0.78%	5.3673	0.55%
	2020	6.2892	0.75%	5.1149	0.48%	6.9951	0.71%	5.3916	0.45%
	2021	6.3331	0.70%	5.1381	0.45%	7.0412	0.66%	5.4147	0.43%
	2022	6.3769	0.69%	5.1622	0.47%	7.0872	0.65%	5.4387	0.44%
	2023	6.4208	0.69%	5.1858	0.46%	7.1333	0.65%	5.4623	0.43%
	2024	6.4634	0.66%	5.2077	0.42%	7.178	0.63%	5.4841	0.40%
	2025	6.5049	0.64%	5.2289	0.41%	7.2216	0.61%	5.5053	0.39%
	2026	6.5458	0.63%	5.2498	0.40%	7.2647	0.60%	5.5261	0.38%
	2027	6.5864	0.62%	5.2703	0.39%	7.3073	0.59%	5.5466	0.37%
	2028	6.6268	0.61%	5.2907	0.39%	7.3497	0.58%	5.567	0.37%
	2029	6.6669	0.61%	5.3109	0.38%	7.3918	0.57%	5.5872	0.36%
	2030	6.7068	0.60%	5.3311	0.38%	7.4338	0.57%	5.6073	0.36%
	2031	6.7466	0.59%	5.351	0.37%	7.4755	0.56%	5.6273	0.36%
	2032	6.7861	0.59%	5.3706	0.37%	7.5169	0.55%	5.6469	0.35%
	2033	6.8253	0.58%	5.3901	0.36%	7.5581	0.55%	5.6664	0.35%
	2034	6.8644	0.57%	5.4095	0.36%	7.5991	0.54%	5.6858	0.34%
2020	-2024	Avg	0.71%		0.46%		0.67%		0.44%

The Cornish township forecast numbers are displayed next. The annual growth in Cornish peaks is less than the 2020-2024 system average growth.

Cornish 7	Township	Peaks
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	Summer		Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	0.1934		0.1581		0.2105		0.163	
	2019	0.1936	0.10%	0.1579	-0.13%	0.2107	0.10%	0.1628	-0.12%
	2020	0.1937	0.05%	0.1576	-0.19%	0.2109	0.09%	0.1625	-0.18%
	2021	0.1938	0.05%	0.1573	-0.19%	0.211	0.05%	0.1622	-0.18%
	2022	0.194	0.10%	0.1571	-0.13%	0.2111	0.05%	0.162	-0.12%
	2023	0.1942	0.10%	0.1569	-0.13%	0.2113	0.09%	0.1618	-0.12%
	2024	0.1944	0.10%	0.1566	-0.19%	0.2116	0.14%	0.1616	-0.12%
	2025	0.1946	0.10%	0.1565	-0.06%	0.2118	0.09%	0.1614	-0.12%
	2026	0.1949	0.15%	0.1563	-0.13%	0.212	0.09%	0.1613	-0.06%
	2027	0.1951	0.10%	0.1561	-0.13%	0.2122	0.09%	0.1611	-0.12%
	2028	0.1954	0.15%	0.156	-0.06%	0.2125	0.14%	0.161	-0.06%
	2029	0.1957	0.15%	0.1559	-0.06%	0.2128	0.14%	0.1609	-0.06%
	2030	0.196	0.15%	0.1558	-0.06%	0.2131	0.14%	0.1608	-0.06%
	2031	0.1963	0.15%	0.1557	-0.06%	0.2135	0.19%	0.1607	-0.06%
	2032	0.1967	0.20%	0.1556	-0.06%	0.2138	0.14%	0.1606	-0.06%
	2033	0.197	0.15%	0.1556	0.00%	0.2142	0.19%	0.1606	0.00%
	2034	0.1974	0.20%	0.1556	0.00%	0.2145	0.14%	0.1605	-0.06%
2020	-2024	Avg	0.08%		-0.16%		0.09%		-0.15%

Enfield Township seasonal peak forecasts are listed next. Much like Cornish, the annual 2020-2024 growth in Enfield peaks is lower than the system average numbers.

Enfield	Township	Peaks
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	Summer		Winter Sumr		Summer	ummer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth
	2018	3.7467		3.0627		4.0279		3.1195	
	2019	3.7532	0.17%	3.0606	-0.07%	4.0345	0.16%	3.1175	-0.06%
	2020	3.7579	0.13%	3.0562	-0.14%	4.0393	0.12%	3.1133	-0.13%
	2021	3.7619	0.11%	3.0521	-0.13%	4.0434	0.10%	3.1093	-0.13%
	2022	3.7667	0.13%	3.0492	-0.10%	4.0483	0.12%	3.1066	-0.09%
	2023	3.7723	0.15%	3.0468	-0.08%	4.0541	0.14%	3.1044	-0.07%
	2024	3.778	0.15%	3.044	-0.09%	4.0598	0.14%	3.1017	-0.09%
	2025	3.7836	0.15%	3.0414	-0.09%	4.0656	0.14%	3.0993	-0.08%
	2026	3.7895	0.16%	3.0392	-0.07%	4.0716	0.15%	3.0972	-0.07%
	2027	3.7959	0.17%	3.0374	-0.06%	4.0781	0.16%	3.0954	-0.06%
	2028	3.8025	0.17%	3.0359	-0.05%	4.0849	0.17%	3.0941	-0.04%
	2029	3.8095	0.18%	3.0348	-0.04%	4.092	0.17%	3.093	-0.04%
	2030	3.8169	0.19%	3.034	-0.03%	4.0995	0.18%	3.0923	-0.02%
	2031	3.8246	0.20%	3.0334	-0.02%	4.1074	0.19%	3.0919	-0.01%
	2032	3.8326	0.21%	3.0332	-0.01%	4.1154	0.19%	3.0916	-0.01%
	2033	3.8407	0.21%	3.0331	0.00%	4.1238	0.20%	3.0916	0.00%
	2034	3.8491	0.22%	3.0333	0.01%	4.1323	0.21%	3.0919	0.01%
2020	-2024	Avg	0.13%		-0.11%		0.13%		-0.10%

Grafton Township forecast results are provided below. Annual growth in Grafton peaks is lower than the system average.

C £4	T le :	Dooles
Graffon	Township	Peaks

	Summer			Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme		
year		Peak Mw	Growth							
	2018	0.012		0.0098		0.0128		0.0099		
	2019	0.012	0.00%	0.0098	0.00%	0.0128	0.00%	0.0099	0.00%	
	2020	0.012	0.00%	0.0097	-1.02%	0.0128	0.00%	0.0098	-1.01%	
	2021	0.012	0.00%	0.0097	0.00%	0.0128	0.00%	0.0098	0.00%	
	2022	0.012	0.00%	0.0097	0.00%	0.0128	0.00%	0.0098	0.00%	
	2023	0.012	0.00%	0.0097	0.00%	0.0128	0.00%	0.0098	0.00%	
	2024	0.012	0.00%	0.0096	-1.03%	0.0128	0.00%	0.0097	-1.02%	
	2025	0.012	0.00%	0.0096	0.00%	0.0128	0.00%	0.0097	0.00%	
	2026	0.012	0.00%	0.0096	0.00%	0.0128	0.00%	0.0097	0.00%	
	2027	0.012	0.00%	0.0096	0.00%	0.0128	0.00%	0.0097	0.00%	
	2028	0.012	0.00%	0.0096	0.00%	0.0128	0.00%	0.0097	0.00%	
	2029	0.012	0.00%	0.0096	0.00%	0.0128	0.00%	0.0097	0.00%	
	2030	0.012	0.00%	0.0095	-1.04%	0.0128	0.00%	0.0096	-1.03%	
	2031	0.012	0.00%	0.0095	0.00%	0.0128	0.00%	0.0096	0.00%	
	2032	0.012	0.00%	0.0095	0.00%	0.0128	0.00%	0.0096	0.00%	
	2033	0.012	0.00%	0.0095	0.00%	0.0128	0.00%	0.0096	0.00%	
	2034	0.012	0.00%	0.0095	0.00%	0.0128	0.00%	0.0096	0.00%	
2020	-2024	Avg	0.00%		-0.41%		0.00%		-0.40%	

The Hanover township forecasts appear next. As one of the larger Western PSA townships, the Hanover annual growth rate from 2020-2024 is slightly lower than the system average growth.

Hanover Township Peaks

	Summer		Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	24.3897		19.9375		26.401		20.4465	
	2019	24.4794	0.37%	19.9621	0.12%	26.4937	0.35%	20.472	0.12%
	2020	24.5554	0.31%	19.9706	0.04%	26.5731	0.30%	20.4816	0.05%
	2021	24.6251	0.28%	19.9786	0.04%	26.646	0.27%	20.4907	0.04%
	2022	24.6984	0.30%	19.9935	0.07%	26.7225	0.29%	20.5065	0.08%
	2023	24.7754	0.31%	20.0103	0.08%	26.8027	0.30%	20.524	0.09%
	2024	24.851	0.31%	20.0229	0.06%	26.8813	0.29%	20.5374	0.07%
	2025	24.9253	0.30%	20.0361	0.07%	26.9587	0.29%	20.5514	0.07%
	2026	25.0003	0.30%	20.0504	0.07%	27.037	0.29%	20.5665	0.07%
	2027	25.0767	0.31%	20.0658	0.08%	27.1163	0.29%	20.5825	0.08%
	2028	25.1543	0.31%	20.0829	0.09%	27.197	0.30%	20.6002	0.09%
	2029	25.2333	0.31%	20.1013	0.09%	27.279	0.30%	20.6192	0.09%
	2030	25.3138	0.32%	20.1212	0.10%	27.3624	0.31%	20.6396	0.10%
	2031	25.3955	0.32%	20.1421	0.10%	27.447	0.31%	20.6611	0.10%
	2032	25.478	0.32%	20.1637	0.11%	27.5324	0.31%	20.683	0.11%
	2033	25.5612	0.33%	20.1863	0.11%	27.6186	0.31%	20.706	0.11%
	2034	25.6454	0.33%	20.2098	0.12%	27.7057	0.32%	20.7299	0.12%
2020-2024 Avg		0.30%		0.06%		0.29%		0.06%	

Lebanon township seasonal peak forecasts are listed next. As the largest Western PSA township, Lebanon peak growth from 2020-2024 is somewhat higher than the overall system growth.

Lebanon Township Peaks

	Summer		Winter		Summer		Winter		
	Normal		Normal		Extreme		Extreme		
year		Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth
	2018	49.4416		40.4163		54.9438		42.5517	
	2019	49.7017	0.53%	40.53	0.28%	55.2134	0.49%	42.664	0.26%
	2020	49.9308	0.46%	40.608	0.19%	55.4519	0.43%	42.7403	0.18%
	2021	50.1438	0.43%	40.6822	0.18%	55.674	0.40%	42.813	0.17%
	2022	50.3613	0.43%	40.7679	0.21%	55.9007	0.41%	42.8976	0.20%
	2023	50.5842	0.44%	40.8552	0.21%	56.1328	0.42%	42.9834	0.20%
	2024	50.8016	0.43%	40.9318	0.19%	56.3593	0.40%	43.0588	0.18%
	2025	51.0141	0.42%	41.0076	0.19%	56.5811	0.39%	43.1334	0.17%
	2026	51.2263	0.42%	41.0839	0.19%	56.8028	0.39%	43.2086	0.17%
	2027	51.4393	0.42%	41.1607	0.19%	57.0247	0.39%	43.2844	0.18%
	2028	51.6531	0.42%	41.2393	0.19%	57.248	0.39%	43.3621	0.18%
	2029	51.8683	0.42%	41.3192	0.19%	57.4725	0.39%	43.4412	0.18%
	2030	52.085	0.42%	41.4009	0.20%	57.6982	0.39%	43.5221	0.19%
	2031	52.3027	0.42%	41.4832	0.20%	57.9253	0.39%	43.604	0.19%
	2032	52.5208	0.42%	41.5659	0.20%	58.1526	0.39%	43.6857	0.19%
	2033	52.7391	0.42%	41.6494	0.20%	58.3806	0.39%	43.7686	0.19%
	2034	52.9584	0.42%	41.7339	0.20%	58.6093	0.39%	43.8526	0.19%
2020-2024 Avg 0		0.44%		0.20%		0.42%		0.19%	

Marlow township forecast values are shown next. The Marlow growth is much lower than the system average during the 2020-2024 years.

Marlow	Township	Peaks
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	Summer		Winter		Summer		Winter		
	Normal		Normal		Extreme		Extreme		
year		Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth	Peak Mw	Growth
	2018	0.0073		0.0059		0.0079		0.0061	
	2019	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.0061	0.00%
	2020	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.0061	0.00%
	2021	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.0061	0.00%
	2022	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.0061	0.00%
	2023	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.0061	0.00%
	2024	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.006	-1.64%
	2025	0.0073	0.00%	0.0059	0.00%	0.0079	0.00%	0.006	0.00%
	2026	0.0074	1.37%	0.0059	0.00%	0.0079	0.00%	0.006	0.00%
	2027	0.0074	0.00%	0.0059	0.00%	0.008	1.27%	0.006	0.00%
	2028	0.0074	0.00%	0.0059	0.00%	0.008	0.00%	0.006	0.00%
	2029	0.0074	0.00%	0.0059	0.00%	0.008	0.00%	0.006	0.00%
	2030	0.0074	0.00%	0.0059	0.00%	0.008	0.00%	0.006	0.00%
	2031	0.0074	0.00%	0.0059	0.00%	0.008	0.00%	0.006	0.00%
	2032	0.0074	0.00%	0.0059	0.00%	0.008	0.00%	0.006	0.00%
	2033	0.0075	1.35%	0.0059	0.00%	0.008	0.00%	0.006	0.00%
	2034	0.0075	0.00%	0.0059	0.00%	0.0081	1.25%	0.006	0.00%
2020-2024 Avg		0.00%		0.00%		0.00%		-0.33%	

Monroe township peak forecasts are shown below. The annual growth in Monroe Township is smaller than the system average during the 2020-2024 years.

Monroe Township Peaks

		Summer		Winter		Summer		Winter	
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	0.331		0.2706		0.3529		0.2733	
	2019	0.3307	-0.09%	0.2697	-0.33%	0.3526	-0.09%	0.2724	-0.33%
	2020	0.3303	-0.12%	0.2686	-0.41%	0.3521	-0.14%	0.2714	-0.37%
	2021	0.3299	-0.12%	0.2676	-0.37%	0.3516	-0.14%	0.2704	-0.37%
	2022	0.3295	-0.12%	0.2667	-0.34%	0.3512	-0.11%	0.2695	-0.33%
	2023	0.3293	-0.06%	0.2659	-0.30%	0.3509	-0.09%	0.2687	-0.30%
	2024	0.329	-0.09%	0.2651	-0.30%	0.3507	-0.06%	0.2679	-0.30%
	2025	0.3289	-0.03%	0.2643	-0.30%	0.3505	-0.06%	0.2672	-0.26%
	2026	0.3287	-0.06%	0.2636	-0.26%	0.3503	-0.06%	0.2665	-0.26%
	2027	0.3286	-0.03%	0.2629	-0.27%	0.3502	-0.03%	0.2658	-0.26%
	2028	0.3286	0.00%	0.2623	-0.23%	0.3501	-0.03%	0.2652	-0.23%
	2029	0.3286	0.00%	0.2617	-0.23%	0.3501	0.00%	0.2646	-0.23%
	2030	0.3286	0.00%	0.2612	-0.19%	0.3501	0.00%	0.2641	-0.19%
	2031	0.3287	0.03%	0.2607	-0.19%	0.3502	0.03%	0.2636	-0.19%
	2032	0.3288	0.03%	0.2603	-0.15%	0.3503	0.03%	0.2631	-0.19%
	2033	0.329	0.06%	0.2598	-0.19%	0.3504	0.03%	0.2627	-0.15%
	2034	0.3292	0.06%	0.2594	-0.15%	0.3506	0.06%	0.2623	-0.15%
2020	-2024	Avg	-0.10%		-0.34%		-0.11%		-0.33%

Plainfield township forecasts appear next. The Plainfield growth rate is peak from 2020-2024 is much lower than the system average over this time frame.

Plainfield Township Peaks

Summer		Winter		Summer		Winter			
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	1.2609		1.0307		1.3727		1.0631	
	2019	1.2626	0.13%	1.0296	-0.11%	1.3744	0.12%	1.062	-0.10%
	2020	1.2637	0.09%	1.0278	-0.17%	1.3755	0.08%	1.0602	-0.17%
	2021	1.2646	0.07%	1.026	-0.18%	1.3764	0.07%	1.0584	-0.17%
	2022	1.2658	0.09%	1.0247	-0.13%	1.3776	0.09%	1.0571	-0.12%
	2023	1.2673	0.12%	1.0236	-0.11%	1.3791	0.11%	1.056	-0.10%
	2024	1.2688	0.12%	1.0223	-0.13%	1.3806	0.11%	1.0548	-0.11%
	2025	1.2704	0.13%	1.0212	-0.11%	1.3821	0.11%	1.0536	-0.11%
	2026	1.272	0.13%	1.0201	-0.11%	1.3837	0.12%	1.0526	-0.09%
	2027	1.2738	0.14%	1.0192	-0.09%	1.3855	0.13%	1.0517	-0.09%
	2028	1.2757	0.15%	1.0185	-0.07%	1.3874	0.14%	1.0509	-0.08%
	2029	1.2777	0.16%	1.0178	-0.07%	1.3895	0.15%	1.0503	-0.06%
	2030	1.2799	0.17%	1.0173	-0.05%	1.3917	0.16%	1.0497	-0.06%
	2031	1.2821	0.17%	1.0169	-0.04%	1.394	0.17%	1.0493	-0.04%
	2032	1.2845	0.19%	1.0166	-0.03%	1.3964	0.17%	1.049	-0.03%
	2033	1.2869	0.19%	1.0163	-0.03%	1.3988	0.17%	1.0487	-0.03%
	2034	1.2895	0.20%	1.0162	-0.01%	1.4014	0.19%	1.0486	-0.01%
2020-2024 Avg		0.10%		-0.14%		0.09%		-0.14%	

Surry Township forecast values are listed next. The annual growth in the Surry peak from 2020-2024 is higher than the system average.

	Surry Township Peaks									
		Summer		Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme		
year		Peak Mw	Growth							
	2018	0.0534		0.0436		0.0577		0.0447		
	2019	0.0537	0.56%	0.0438	0.46%	0.058	0.52%	0.0448	0.22%	
	2020	0.0539	0.37%	0.0438	0.00%	0.0582	0.34%	0.0449	0.22%	
	2021	0.0541	0.37%	0.0439	0.23%	0.0584	0.34%	0.0449	0.00%	
	2022	0.0544	0.55%	0.044	0.23%	0.0587	0.51%	0.045	0.22%	
	2023	0.0546	0.37%	0.0441	0.23%	0.0589	0.34%	0.0451	0.22%	
	2024	0.0548	0.37%	0.0442	0.23%	0.0592	0.51%	0.0452	0.22%	
	2025	0.0551	0.55%	0.0443	0.23%	0.0594	0.34%	0.0453	0.22%	
	2026	0.0553	0.36%	0.0443	0.00%	0.0597	0.51%	0.0454	0.22%	
	2027	0.0555	0.36%	0.0444	0.23%	0.0599	0.34%	0.0455	0.22%	
	2028	0.0557	0.36%	0.0445	0.23%	0.0601	0.33%	0.0455	0.00%	
	2029	0.056	0.54%	0.0446	0.22%	0.0604	0.50%	0.0456	0.22%	
	2030	0.0562	0.36%	0.0447	0.22%	0.0606	0.33%	0.0457	0.22%	
	2031	0.0564	0.36%	0.0448	0.22%	0.0609	0.50%	0.0458	0.22%	

0.00%

0.22%

0.22%

0.18%

0.0611

0.0613

0.0616

0.33%

0.33%

0.49%

0.41%

0.0459

0.0461

0.046

0.22%

0.22%

0.22%

0.18%

2032

2033

2034

2020-2024 Avg

0.0567

0.0569

0.0571

0.53%

0.35%

0.35%

0.41%

0.0448

0.0449

0.045

The final township, Walpole forecasts of peak appear below. The Walpole average annual growth is less than the system average for the 2020-2024 years.

Walpole Township Peaks

	Summer		Winter		Summer		Winter		
		Normal		Normal		Extreme		Extreme	
year		Peak Mw	Growth						
	2018	4.9462		4.0433		5.3208		4.1208	
	2019	4.9486	0.05%	4.0354	-0.20%	5.3228	0.04%	4.113	-0.19%
	2020	4.9489	0.01%	4.0249	-0.26%	5.3229	0.00%	4.1027	-0.25%
	2021	4.9485	-0.01%	4.0148	-0.25%	5.3222	-0.01%	4.0928	-0.24%
	2022	4.9494	0.02%	4.0066	-0.20%	5.3229	0.01%	4.0847	-0.20%
	2023	4.9516	0.04%	3.9993	-0.18%	5.3249	0.04%	4.0775	-0.18%
	2024	4.954	0.05%	3.9915	-0.20%	5.327	0.04%	4.0699	-0.19%
	2025	4.9565	0.05%	3.9843	-0.18%	5.3294	0.05%	4.0628	-0.17%
	2026	4.9596	0.06%	3.9776	-0.17%	5.3324	0.06%	4.0562	-0.16%
	2027	4.9633	0.07%	3.9716	-0.15%	5.336	0.07%	4.0503	-0.15%
	2028	4.9677	0.09%	3.9661	-0.14%	5.3402	0.08%	4.0449	-0.13%
	2029	4.9726	0.10%	3.9613	-0.12%	5.345	0.09%	4.0401	-0.12%
	2030	4.9781	0.11%	3.957	-0.11%	5.3504	0.10%	4.0359	-0.10%
	2031	4.9841	0.12%	3.9531	-0.10%	5.3564	0.11%	4.0321	-0.09%
	2032	4.9906	0.13%	3.9496	-0.09%	5.3628	0.12%	4.0287	-0.08%
	2033	4.9974	0.14%	3.9466	-0.08%	5.3696	0.13%	4.0256	-0.08%
	2034	5.0047	0.15%	3.944	-0.07%	5.3768	0.13%	4.023	-0.06%
2020	-2024	Avg	0.02%		-0.22%		0.02%		-0.21%

APPENDIX A

LUNH Historic Peak Day Values

year	month	day	hour	Mw
2000	10	30	18	120.587
2000	11	21	18	132.537
2000	12	14	18	133.21
2001	1	10	18	130.276
2001	2	22	19	131.967
2001	3	1	19	117.486
2001	4	24	14	125.857
2001	5	11	16	134.29
2001	6	27	16	159.728
2001	7	24	15	168.319
2001	8	6	14	173.866
2001	9	10	15	142.882
2001	10	4	14	121.58
2001	11	29	18	126.458
2001	12	17	18	137.219
2004	1	14	19	150.948
2004	2	17	19	138.039
2004	3	16	19	135.111
2004	4	30	15	126.933
2004	5	12	16	137.766
2004	6	9	15	166.476
2004	7	22	14	172.492
2004	8	3	15	169.516
2004	9	17	14	141.094
2004	10	8	15	124.583
2004	11	17	18	140.077
2004	12	21	19	151.159
2005	1	18	19	148.961
2005	2	21	19	137.439
2005	3	9	19	141.04
2005	4	20	13	125.3
2005	5	11	15	127.421
2005	6	27	15	184.603
2005	7	19	14	191.871
2005	8	10	16	179.92
2005	9	14	16	158.878
2005	10	25	19	145.312
2005	11	23	18	135.463
2005	12	13	18	161.546
2006	1	23	19	149.003
2006	2	8	19	139.41
2006	3	1	19	134.011
2006	4	4	20	123.651
2006	5	31	17	147.724
2006	6	19	13	181.58
2006	7	18	16	191.959
2006	8	2	15	195.419

2006	9	18	16	138.005
2006	10	4	20	126.699
2006	11	30	18	132.703
2006	12	4	18	146.719
2007	1	26	18	141.539
2007	2	5	19	146.216
2007	3	6	19	144.084
2007	4	4	19	130.327
2007	5	25	16	148.856
2007	6	27	14	187.416
2007	7	27	14	178.707
2007	8	3	15	187.522
2007	9	7	16	165.591
2007	10	22	19	150.267
2007	11	26	18	139.867
2007	12	5	18	152.389
2008	1	3	18	144.175
2008	2	1	18	139.664
2008	3	5	19	132.501
2008	4	23	16	127.896
2008	5	27	14	135.302
2008	6	10	15	195.262
2008	7		15	186.04
		8		
2008	8	18	16	159.613
2008	9	5	15	163.176
2008	10	9	20	127.515
2008	11	5	18	133.241
2008	12	8	18	146.578
2009	1	14	18	147.427
2009	2	5	19	142.883
2009	3	2	19	138.703
2009	4	28	15	140.767
2009	5	21	16	145.009
2009	6	26	13	145.615
2009	7	29	15	176.68
2009	8	18	14	190.698
2009	9	3	16	139.939
2009	10	28	19	131.489
2009	11	30	18	136.288
2009	12	17	18	154.02
2010	1	12	18	143.943
2010	2	4	19	140.447
2010	3	3	19	131.958
2010	4	7	20	124.039
2010	5	26	16	174.742
2010	6	28	14	171.967
2010	7	7	16	196.543
2010	8	31	17	187.363

2010	9	1	16	186.389
2010	10	1	10	139.359
2010	11	29	18	138.456
2010	12	15	18	149.16
2011	1	24	19	150.041
2011	2	2	18	155.316
2011	3	21	20	144.149
2011	4	28	12	140.458
2011	5	31	16	162.456
2011	6	9	15	183.139
2011	7	22	15	205.939
2011	8	1	15	186.77
2011	9	14	14	157.534
2011	10	10	16	139.923
2011	11	28	18	138.63
2011	12	19	18	146.848
2012	1	16	18	150.194
2012			19	139.924
2012	3	29 1	19	140.808
2012	4	16	18	142.882
2012	5	31	14	149.487
2012	6	21	16	192.762
2012	7	17	17	191.846
2012	8	3	16	188.008
2012	9	7	16	165.842
2012	10	15	19	137.546
2012	11	7	18	141.017
2012	12	16	18	149.861
2013	1	24	18	154.659
2013	2	5	19	146.904
2013	3	7	19	139.796
2013	4	12	14	130.322
2013	5	31	16	182.108
2013	6	24	12	191.469
2013	7	19	13	203.761
2013	8	21	17	181.325
2013	9	11	16	191.313
2013	10	2	15	140.756
2013	11	25	18	145.9
2013	12	17	19	159.28
2014	1	2	18	161.33
2014	2	11	19	145.35
2014	3	3	19	144.09
2014	4	15	14	122.63
2014	5	12	16	133.566
2014	6	30	17	172.905
2014	7	23	16	193.21
2014	8	27	16	175.731
2014	L O	۷/	10	1/3./31

2014	9	2	15	177.966
2014	10	16	12	134.995
2014	11	18	18	135.778
2014	12	8	18	143.234
2015	1	8	18	148.541
2015	2	16	19	144.885
2015	3	5	19	137.502
2015	4	2	11	123.717
2015	5	27	16	159.605
2015	6	23	17	149.229
2015	7	30	14	184.893
2015	8	18	14	186.141
2015	9	9	16	187.326
2015	10	13	19	153.086
2015	11	30	18	131.008
2015	12	29	18	133.603
2016	1	9	18	142.592
2016	2	15	18	142.576
2016	3	3	19	129.165
2016	4	4	12	125.539
2016	5	31	16	152.579
2016	6	20	16	167.76
2016	7	28	15	185.985
2016	8	12	16	193.151
2016	9	9	16	176.143
2016	10	17	19	125.149
2016		. 21	. 18	128.994
2016	12	19	18	143.2
2017	1	_	_	143.485
2017	2	. 7	19	134.572
2017		4	. 19	127.668
2017				124.478
2017				
2017				
2017				
2017				
2017	9	25	16	172.378

2017	10	9	19	136
2017	11	28	18	129.146
2017	12	28	18	150.426
2018	1	2	18	154.265
2018	2	7	18	135.615
2018	3	7	18	127.866
2018	4	16	12	121.766
2018	5	31	18	145.275
2018	6	18	16	170.718
2018	7	3	14	194.416
2018	8	29	15	197.82
2018	9	5	16	185.689
2018	10	10	16	141.038

Appendix B

Rockingham a	nd Grafton	Economic	Variabls
		Ratio	Ratio

		Ratio		Ratio	
Year	Employment	Households	Employment	Households	EMP_HH
2000	187.909556	136.67992	0.883437547	0.868487589	0.878499
2001	190.210754	138.994921	0.894256394	0.883197501	0.890603
2002	188.792392	141.139531	0.88758811	0.89682472	0.890639
2003		142.7048	0.884398203	0.906770707	0.891788
2004	192.798123	144.091146	0.906420645	0.915579786	0.909446
2005	195.972244	145.783314	0.92134345	0.926332111	0.922991
2006	198.973063	147.631915	0.935451493	0.938078438	0.936319
2007		148.693788	0.944155144	0.944825761	0.944377
2008	200.732851	150.063565	0.943724956	0.953529558	0.946964
2009		150.820776	0.914559563	0.958341006	0.929022
2010		151.627674	0.918140011	0.963468174	0.933113
2011		151.990988	0.92585862	0.965776733	0.939045
2012		153.358134	0.936554822	0.974463813	0.949077
2013		154.136489	0.945865066	0.979409614	0.956946
2014		153.967144	0.956723113	0.978333567	0.963862
2015		154.604545	0.97217821	0.982383722	0.975549
2016		155.970247	0.986305539	0.991061626	0.987877
2017		157.376941	1	1	1
2018		159.020301	1.018297012	1.010442191	1.015702
2019		160.178698	1.032101101	1.017802843	1.027378
2020		161.212455	1.038725502	1.024371512	1.033984
2021		162.130018	1.045151885	1.030201864	1.040214
2022		163.196886	1.054058809	1.036980926	1.048418
2023		164.359214	1.063244969	1.044366557	1.057009
2024		165.42675	1.070678095	1.051149863	1.064227
2025		166.501942	1.078080723	1.057981817	1.071442
2026		167.622535	1.085730931	1.065102257	1.078917
2027		168.783076	1.093615833	1.072476533	1.086633
2028		169.997032	1.10185405	1.080190217	1.094698
2029		171.209275	1.110639373	1.087893016	1.103126
2030		172.464594	1.119819576	1.095869528	1.111908
2031		173.724622	1.129352445	1.103875961	1.120937
2032		174.98734	1.139061245	1.111899487	1.130089
2033		176.245366	1.149096853	1.1198932	1.13945
2034	246.633113	177.497101	1.159520341	1.127846938	1.149058

Appendix C

year		month	day	hour	system mw	psa total	mw_e	mw_w	Eastern %	Western %
	2014	3	3	19	144.09	144.0875	66.7299	77.3576	46.31%	53.69%
	2014	4	15	14	122.63	122.6254	50.2352	72.3902	40.96%	59.04%
	2014	5	12	16	133.566	133.5654	57.9524	75.613	43.39%	56.61%
	2014	6	30	17	172.905	156.8357	69.5198	87.3159	40.21%	59.79%
	2014	7	23	16	193.213	193.2128	96.326	96.8868	49.85%	50.15%
	2014	8	27	16	175.731	175.7307	87.134	88.5967	49.58%	50.42%
	2014	9	2	15	177.966	177.966	87.896	90.07	49.39%	50.61%
	2014	10	16	12	134.995	134.9956	54.57	80.4256	40.42%	59.58%
	2014	11	18	18	135.892	135.8918	62.217	73.6748	45.78%	54.22%
	2014	12	8	18	143.321	143.3214	68.071	75.2504	47.50%	52.50%
	2015	1	8	18	148.451	148.4504	69.655	78.7954	46.92%	53.08%
	2015	2	16	19	144.833	144.8328	68.698	76.1348	47.43%	52.57%
	2015	3	5	19	137.502	137.5021	63.046	74.4561	45.85%	54.15%
	2015	4	2	11	123.717	123.7167	53.196	70.5207	43.00%	57.00%
	2015	5	27	16	173.241	173.2414	80.931	92.3104	46.72%	53.28%
	2015	6	23	17	163.897	163.8974	76.974	86.9234	46.96%	53.04%
	2015	7	30	14	185.508	185.5081	88.65	96.8581	47.79%	52.21%
	2015	8	18	14	186.141	186.141	90.612	95.529	48.68%	51.32%
	2015	9	9	16	187.326	187.3256	90.746	96.5796	48.44%	51.56%
	2015	10	13	19	126.066	126.0657	54.757	71.3087	43.44%	56.56%
	2015	11	30	18	131.179	131.1792	61.125	70.0542	46.60%	53.40%
	2015	12	29	18	135.02	135.0195	64.717	70.3025	47.93%	52.07%
	2016	1	19	18	142.656	142.6563	66.52	76.1363	46.63%	53.37%
	2016	2	15	18	142.576	142.576	66.849	75.727	46.89%	53.11%
	2016	3	3	19	129.165	129.1652	58.534	70.6312	45.32%	54.68%
	2016	4	4	12	125.627	125.6264	55.789	69.8374	44.41%	55.59%
	2016	5	31	16	152.932	152.9326	72.016	80.9166	47.09%	52.91%
	2016	6	20	16	168.23	168.2302	80.188	88.0422	47.67%	52.33%

2016	7	28	15	187.268	187.268	92.677	94.591	49.49%	50.51%
2016	8	12	16	193.773	193.7728	101.455	92.3178	52.36%	47.64%
2016	9	9	16	176.143	176.1425	88.094	88.0485	50.01%	49.99%
2016	10	17	19	125.149	125.1491	54.943	70.2061	43.90%	56.10%
2016	11	21	18	128.994	128.9941	59.783	69.2111	46.35%	53.65%
2016	12	19	18	143.2	143.2006	68.277	74.9236	47.68%	52.32%
2017	1	9	18	143.485	143.4859	67	76.4859	46.69%	53.31%
2017	2	7	19	134.572	134.5725	62.075	72.4975	46.13%	53.87%
2017	3	4	19	127.668	127.6675	59.331	68.3365	46.47%	53.53%
2017	4	11	16	124.478	124.4777	53.157	71.3207	42.70%	57.30%
2017	5	18	16	162.931	162.9316	80.043	82.8886	49.13%	50.87%
2017	6	12	17	181.34	181.3401	93.591	87.7491	51.61%	48.39%
2017	7	20	15	179.727	179.7268	89.606	90.1208	49.86%	50.14%
2017	8	22	17	179.089	179.0891	88.946	90.1431	49.67%	50.33%
2017	9	25	16	172.378	172.378	80.833	91.545	46.89%	53.11%
2017	10	9	19	136	136.0002	59.58	76.4202	43.81%	56.19%
2017	11	28	18	129.146	129.1464	60.506	68.6404	46.85%	53.15%
2017	12	28	18	150.426	150.4257	73.259	77.1667	48.70%	51.30%
2018	1	2	18	154.265	154.265	73.013	81.252	47.33%	52.67%
2018	2	7	18	135.615	135.6153	62.193	73.4223	45.86%	54.14%
2018	3	7	18	127.866	127.8662	58.701	69.1652	45.91%	54.09%
2018	4	16	12	121.766	121.7653	54.945	66.8203	45.12%	54.88%
2018	5	31	18	145.275	145.2743	67.507	77.7673	46.47%	53.53%
2018	6	18	16	170.718	170.718	83.684	87.034	49.02%	50.98%
2018	7	3	14	194.416	194.4155	95.599	98.8165	49.17%	50.83%
2018	8	29	15	197.82	197.8195	100.733	97.0865	50.92%	49.08%
2018	9	5	16	185.689	185.6899	90.481	95.2089	48.73%	51.27%
2018	10	10	16	141.038	141.0376	62.74	78.2976	44.48%	55.52%

DE 19-064 Distribution Service Rate Case

OCA Data Requests - Set 4

Date Request Received: 7/24/19

Request No. OCA 4-6

Date of Response: 8/7/19

Respondent: Joel Rivera

REQUEST:

Provide any documents in the utility's possession describing any internal processes or software systems the utility uses to manage risk, including:

- a. How the utility identifies potential risks;
- b. How the utility estimates the probable incidence of each potential risk;
- c. How the utility estimates the likely consequences of each incident;
- d. How the utility estimates the financial impact associated with an incident;
- e. How the utility employs these risk identification and estimation processes in distribution investment decisions.

RESPONSE:

a. Please refer to Section 4 and Section 5 of the Company's LCIRP (https://www.puc.nh.gov/Regulatory/Docketbk/2016/16-097/INITIAL%20FILING%20-%20PETITION/16-097_2016-01-15_GSEC_DBA_LIBERTY_LCIRP.PDF) for how the Company identifies potential risks. Please refer to the response to OCA 4-4 for information on systems that the utility uses to manage certain risks.

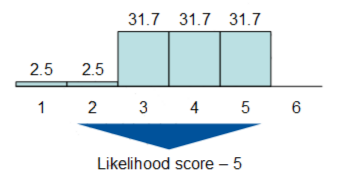
Refer to Attachment OCA 4-6 for the risk scoring matrix the Company utilizes for distribution investments. This matrix provides a relative risk ranking for investments and is used as a decision support tool in measuring and prioritizing risks. It is not a decision making tool.

Risks are evaluated and prioritized based on two criteria: (1) the impact or consequence of the risk, taking into account factors such as financial risk, the number and outage duration of customers impacted, load at risk, loading, voltage performance, and pocket frequency; and (2) the likelihood that such impacts will occur, ranging up to 1 in over 100 years. Once both the consequence and likelihood of occurrence of a risk are determined, the risk score is determined by scrolling across the table to where both scores intersect. It is possible that a system deficiency may have more than one risk. For example, a distribution feeder could be projected to exceed its normal loading rating in 5

years but could also be in current violation of the MWhr criteria. In this case, the highest risk is chosen.

- b. The probable incidence of each potential risk is estimated using the following approaches:
 - Time to failure approach (results in likelihood scores after considering time to failure).
 - o The earliest and latest time to failure for an asset is established.
 - The resulting likelihood score is derived by scrolling across the table. For example, if an asset is not expected to fail in the next two years, but is expected to fail in three to five years, the likelihood score is 5.

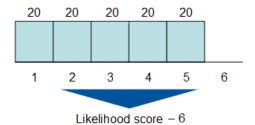
Probability of failure, %



Time to failure (in years)	Li kelihood level
<1 years	7
1 to 3 years	6
3 to 5 years	5
5 to 10 years	4
10 to 20 years	3
20 to 100 years	2
>100 years	1

- Time to certain event approach (results in likelihood scores after considering the time to a certain impact or the probability of an impact happening the following year (assuming uniform distribution)).
 - o The time to a certain impact or the probability of a certain impact happening the following year is established.
 - o The resulting likelihood score is derived by scrolling across the table. For example, if an event will happen in the next five years, such as a forecasted overload, (or the probability of the event happening the following year is 20%), the likelihood score is 6.

Probability of an event occurring, %



Years to certain impact	Likelihood level	Probability of certain impact happening next year
1	7	100%
2	7	50%
3	6	33%
5	6	20%
6	5	17%
10	5	10%
20	4	5%
100	4\\\\	1%
200	3	0.5%
500	2	0.2%
1000	2	0.1%
2000	1	0.05%

- c. The consequence for each incident is estimated using the table provided in Attachment OCA 4-6. Consequences are of varying impact from Very Low to Very High are based on the magnitude of the identified deficiency needing to be addressed.
- d. The levels of financial impact are provided in Attachment OCA 4-6, column labeled "\$." Financial impact can be estimated for some risks. For example, financial impact to equipment failure can be determined from historical financial data from the replacement of similar equipment or from established investment grade estimates.
- e. Please refer to Section 4 and Section 5 of the Company's LCIRP on how the Company employs risk identification and prioritization in distribution investment decisions.

Each year, the Company develops an Annual Five-Year Investment Plan designed to achieve its overriding performance objective of providing safe, reliable service at reasonable cost to our customers. At the outset, the Investment Plan represents a compilation of proposed spending for programs and individual capital projects. Programs and projects are categorized by spending priority, i.e., Safety, Growth, Mandated, Regulatory Programs, and Discretionary. The proposed spending forecasts for each program or project include the latest cost estimates for in-progress projects as well as initial estimates for newly proposed projects.

All mandatory programs and projects known at this point are included in the plan. Examples of mandatory programs and projects include public requirements, which necessitate the relocation of our facilities, response to damage/failure and storms, and third party attachments. Once the mandatory budget level has been established, programs and projects in the other categories (i.e., growth, regulatory programs, and discretionary) are reviewed for inclusion in the investment plan.

Plan inclusion/exclusion for any given project is based on several factors including, but not limited to: project new or in-progress status, risk/benefit, scalability, and resource

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availability. In addition, when it can be accomplished, the bundling of work and/or projects is analyzed to optimize the total cost and outage planning. The objective is to establish a capital portfolio that optimizes investments in the system based upon the measure of risk or improvement opportunity associated with a project.

The budget amount is approved on the basis that it provides the resources necessary to meet the business objectives set for that year. From an overall perspective, the Company's objective is to arrive at a capital plan that is the optimal balance in terms of making the investments necessary to maintain and improve the performance of the system for customers, while also ensuring a cost-effective use of the Company's available resources.

Docket No. DE 19-064 Attachment OCA 4-6

Risk Calculation Matrix

Impact /	Consequence	Matrix Risk Score	\$	Asset Replacement only CUSTOMERS SERVED	Impact Level	CI per event	CMI per event	MW at risk	MWh at risk	Normal Loading (%)	Voltage (pu)	Pocket Frequency
1	Very Low	1	≤5k	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used
2	Low	2	>5-≤10k	100 < 500	Recl or Fuse Tap	≤500	≤30k	≤1.5	≤16	Not Used	Not Used	2
3	Moderately Low	3	>10-≤50k	500 < 1500	≤0.5 Feeder	>500≤1500	>30k≤90k	>1.5≤2.5	>16≤20	>75≤100	Not Used	3
4	Moderate	4	>50k-≤100k	1500 < 2000	>0.5≤1 Feeder	>1500≤2000	>90k≤120k	>2.5≤5	>20≤24	>100≤105	<0.95≥0.94	3-5
5	Moderately High	5	>100k-≤500k	2000 < 5000	>1≤3 Feeders	>2000≤5000	>120k≤300k	>5≤10	>24≤30	>105≤110	<0.94≥0.92	5-8
6	High	6	>500k-≤1M	5000 < 10000	>3≤5 Feeders	>5000≤10000	>300k≤600k	>10≤20	>30≤40	>110≤120	<0.92≥0.90	8-10
7	Very High	7	>1M	>10000	>5 Feeders	>10000	>600k	>20	>40	>120%	<0.90	>10
50	Mandatani		•	•			•			•		

Risk Score Matrix									
Impact / Consequenc	е		Risk Score Wattix Risk Value						
Very High	7	25	32	38	43	47	48	49	
High	6	20	29	33	40	44	45	46	
Moderately High	5	15	22	26	35	39	41	42	
Moderate	4	9	17	19	28	34	36	37	
Moderately Low	3	5	10	14	21	27	30	31	
Low	2	3	6	8	16	18	23	24	
Very Low	1	1	2	4	7	11	12	13	
		1	2	3	4	5	6	7	
									Likelihood
		>Once in 100 yrs	Once in 20-100 yrs	Once in 10-20 yrs	Once in 5-10 yrs	Once in 3-5 yrs	Once in 1-3 yrs	>Once in 1 yr	

DE 19-064 Distribution Service Rate Case

Staff Technical Session Data Requests - Set 1

Date Request Received: 10/18/19

Request No. Staff TS 1-30

Date of Response: 11/1/19

Respondent: Joel Rivera

Anthony Strabone Heather M. Tebbetts

REQUEST:

Response to Staff 6-23 (d). Does the contingency analysis for Spicket River also include any feeder ties with National Grid located on Liberty Street in Salem and Route 97 in Salem?

- a. If the response is no, please provide any documentation from National Grid indicating that the feeder tie is not available for contingency situations.
- b. Please provide the N-1 contingency analysis of the loss of the 23kV line to Spicket River utilizing 2019 loading data and indicate if the loading analysis includes National Grid as stated above.

RESPONSE:

- a. Liberty's contingency analysis does not include ties with neighboring utilities as these are not guaranteed. The ties between National Grid and Spicket River are only with the 13L3 feeder and are used when outages are planned for maintenance needs. During the Quinn storm event in March 2018, these ties were not available as it was difficult to communicate with National Grid given their large service territory and other pending emergencies. These ties are located in National Grid's service territory and are not operated by Liberty personnel. There is no documentation provided by National Grid indicating that any feeder tie with Liberty Utilities is available at any given point as these are not guaranteed.
- b. The loss of the 23 kV source for an outage on the 5.2 mile section would require the Spicket River circuits to be backed up by existing distribution circuit ties. Based on 2019 loading, the total Spicket River load is 24.2 MVA.
 - The table below represents the available capacity on the 13.2 kV tie circuits as well as load at risk by circuit using 2019 actual loads, without considering the National Grid ties.

2019 Actual Loads								
Distribution Circuit	Ties	Available Capacity	Load at Risk (Amps)	Load at Risk (MVA)				
13L1	13L2, 13L3	0	326	7.45				
13L2	9L1, 9L3	279	11	0.25				
13L3	10L2, 9L1, 18L2	261	182	4.16				

Loss of the 23 kV sub-transmission supply circuit to the Spicket River No.13 Station would result in approximately 11.9 MVA of load at risk, after restorative switching occurs. This is an increase from 7.6 MVA of load at risk in 2016.

Liberty Utilities relies on the transmission provider to expedite repairs should an outage related problem occur anywhere along the 4.2 miles of transmission-owned 2376 subtransmission line downstream of the 2376/2353 tie. This could cause Liberty Utilities to have up to 160 MWHrs of load at risk, after restorative switching has occurred, for an assumed repair time of 12 hours. This amount of load at risk violates Liberty's planning criteria.

The 9L1 has ties with both the 13L2 and the 13L3 feeder, which could pose difficulties in supporting both Spicket River feeders.

The former planning criteria by National Grid is not appropriate for a system the size of Liberty Utilities. According to the National Grid criteria, the transmission provider is required to return the failed sub-transmission line to service within 12 hours and is allowed 240 MWHrs of load at risk. A more conservative approach should be taken in this case because the 23 kV supply line feeding Spicket River Station is a sole source circuit without any contingency sub-transmission backup within Liberty Utilities' operating territory, and because of difficulties communicating with National Grid during emergencies as evidenced by Storm Quinn. The more conservative approach will eliminate reliance on the Transmission provider and allow Liberty Utilities to significantly reduce load at risk.

The table below represents the available capacity on the 13.2 kV tie circuits as well as load at risk by circuit using 2022 forecasted loads. This does not include ties with National Grid.

2022 Forecasted Loads (Extreme Weather Scenario)									
Distribution Circuit	Load at Risk (MVA)								
13L1	13L2, 13L3	0	379	8.66					
13L2	9L1, 9L3	107	230	5.26					
13L3	10L2, 9L1, 18L2	153	362	8.28					

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Loss of the 23 kV sub-transmission supply circuit to the Spicket River No.13 Station would result in approximately 22.2 MVA of load at risk, after restorative switching occurs. This could cause Liberty Utilities to have up to 269 MWHrs of load at risk, for an assumed repair time of 12 hours, after restorative switching has occurred. This violates Liberty's planning criteria.

DE 19-064 Distribution Service Rate Case

Staff Technical Session Data Requests - Set 1

Date Request Received: 10/18/19

Request No. Staff TS 1-31

Date of Response: 11/1/19

Respondent: Joel Rivera

Anthony Strabone Heather M. Tebbetts

REQUEST:

Response to Staff 6-23 (e).

- a. Please provide the contingency analysis for the loss of the Goldenrock #1 transformer utilizing National Grid's capacity on the 23kV lines (2353 and 2376?) lines utilizing 2019 load data.
- b. If the above analysis does not address the following questions, please provide the following:
 - i. Does the "out of service" load stated in the response a post-switching load?
 - ii. Does the load include future load that was not present in 2019 loading data?
- c. Provide the size and type, normal, and emergency rating of the 23kV conductor from Goldenrock to Old Trolley riser structures on South Broadway.
- d. The response also states that the 10MW and 240 MWhrs is above both Liberty and National Grid Planning criteria. Liberty Utilities LCIRP submitted in 2019 states a 60MWhr risk of load following post switching as a criterion. According to Attachment Staff 8-63.1, Bates Page 0034, in docket DE 16-383, National Grid Planning criteria in 2011 was 10MW and 240 MWhrs. Please provide the National Grid criteria that supports the above statement if different from the criteria provided in Staff 8-63.1 in docket 16-383.
- e. In Liberty's 2019 LCIRP, Bates Page 0156, A substation N-1 contingency is stated as "If more than 60MWhrs of load is at risk at peak load periods for a transformer or substation bus fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts and the cost to mitigate."
 - i. Did the Company analyze the cost to mitigate in respect to the guideline of the risk being "evaluated and prioritized?" If so, please provide the documentation that illustrates that "evaluation and prioritization."
 - ii. Did the Company weigh the contingency of loss of non-company asset (115kV-23kV National Grid transformer at Goldenrock) during a limited load period

- where the load creates this contingency that ultimately results in an excludable reliability event in IEEE and PUC defined terms?
- iii. Please provide the historical outage data for a loss of the #1 Transformer, if that is the equipment used in the analysis, at Goldenrock for 2009-2019.
- f. Liberty states, "Simply replacing discrete pieces or groupings of equipment would not be feasible due to the multiple equipment deficiencies at the substations. Maintaining, repairing, or replacing the assets in their existing location and configuration, while possible, would be costly and would not be expected to yield a significant improvement in the overall reliability or operability of the substation. Due to the design and overall condition of the steel, foundations, bus, switches, and control houses, both substations would require significant rebuild in situ. Prior experience retrofitting vintage modular or box structure substations supports the notion that retrofit costs can quickly escalate."
 - i. Does the Company have a detailed estimate and breakdown of a detailed replacement/refurbishment proposal for addressing the asset issues at Salem Depot and Barron Avenue by qualified substation vendors?
 - 1. If yes, please provide the documentation.
 - 2. If no, please explain why not?
 - 3. Are the vendors' estimates based on the Company's maintenance records and standards documents? If so, please indicate the applicable documents.
 - 4. Is the asset replacement/restoration estimate part of the 2017 Area Engineering study or business justification/project justification for the Rockingham substation and Goldenrock 13kV installation?

RESPONSE:

a. Under the contingency of losing the existing transformer at Golden Rock and using 2019 peak loads, the contingency load on the 2353 line would result in being loaded above its emergency rating by 5.1 MVA. The 2353 supply would likely trip at the source given this overload. Using 2019 peak loads, the contingency load on the 2376 line would result in being loaded under its emergency rating and would not trip. However, if the transfer schemes at the individual substations are not blocked, the resulting load transfers could result in the 2376 being loaded above its emergency rating and thus trip as well. Ultimately it is anticipated that the 5.1 MVA of load above emergency rating can be mitigated by transferring additional load to Spicket River and thus not result in a criteria violation.

This 2019 contingency analysis for Golden Rock is skewed by the fact that Liberty extended the Pelham 14L4 feeder into the Town of Salem to allow transferring load from Golden Rock to Pelham. In 2019 these transfers started taking place, which resulted in approximately 300A or 6.9 MVA of Golden Rock load transferred to Pelham. Additional transfers from Golden Rock to Pelham are planned for 2020 to create additional capacity for Tuscan Village. The Company installed the 14L4 feeder to reduce the load at risk from Golden Rock and to provide temporary capacity for Tuscan Village until the Rockingham Substation can be built.

Under the contingency of losing the existing transformer at Golden Rock and using 2022 forecasted peak loads, the contingency load on the 2353 and 2376 lines would result in being loaded above their emergency rating by 15.7 MVA and 12.8 MVA respectively, even with the transfers to Pelham 14L4. Given the limited capacity in the area to transfer load to Pelham or Spicket River, the resulting MWhr at risk on the 2353 and 2376 lines could result in the range of 306 for each line.

There are several other criteria violations that would result for the 2022 forecasted year.

See Attachment Staff TS 1-31.a.xls for further details. This summary is provided using 2019 peak loads for the Salem planning study area and account for transfers to Pelham 14L4.

- b. See the response to Staff TS 1-30.
 - i. Yes
 - ii. Results are provided for both 2019 actual loads and forecasted 2022 loads.
- c. See Confidential Attachment Staff 1-3.b.(a).1.xls submitted in Docket No. DE 19-120.
- d. Liberty is unaware of any planning criteria changes by National Grid since what was provided in Docket DE 16-383.
- e. As follows:
 - i. The Golden Rock load at risk was evaluated and prioritized considering the load at risk, reliability impacts, and the cost to mitigate. Using 2018 load data, in 2022 the risk score was categorized as 47, which is among the highest for Liberty. See Attachment Staff 1-3.b.(a).5.xls submitted in Docket No. DE 19-120, which contains a summary of identified deficiencies and risk scores forecasted for 2022 using 2018 load data. This summary was updated using 2019 load and provided in Attachment Staff TS 1-31.a.xls. Other projects related to the Company's responsibility to serve new customers in its service territory are categorized as 50 Mandatory. Examples of this are blanket projects, public requirements, Golden Rock Substation, Golden Rock 19L8, Golden Rock 19L6, Golden Rock 23kV relocation, Rockingham Substation, Rockingham Substation Transmission Supply, and Rockingham Distribution feeders required to serve new customer growth.
 - ii. A loss of supply from another utility or transmission outage does result in a PUC excludable event, however Liberty's customers are still impacted and the risk is major to Liberty Utilities. When reporting to the PUC, some year-end numbers provided annually are: No Exclusions, Excludes only PUC Major Events, Excludes only Loss of Supply by other Utility or Transmission Outage, and All Exclusions using PUC criteria. Please refer to the Company's annual reconciliation report for REP/VMP for detailed metrics reported to the PUC.

A loss of supply from another utility or transmission outage is reported using IEEE criteria; thus, still posing a reliability impact and risk to Liberty. Typical values reported under the IEEE criteria are: SAIDI with MED, SAIFI with MED, CAIDI with MED, SAIDI without MED, SAIDI with MED minus LOS, SAIFI with MED minus LOS, and CAIDI

- with MED minus LOS. Please refer to US Energy Information Administration's annual survey.
- iii. There are no reported instances of transformer failures at the Golden Rock substation.

f. As follows:

- i. The Company does not have detailed estimates or breakdowns by qualified substation vendors. The Salem Area Study identified a risk where two Salem Depot Substation transformers would require replacement due to asset condition if the new Rockingham Substation were to be significantly delayed. Refer to Table 17 of the Salem Area Study. This replacement aims to mitigate asset condition at the Salem Depot substation and is not intended to provide capacity to supply the Tuscan loads.
 - 1. Not applicable.
 - 2. The 23kV system does not contain the necessary capacity to supply the future loads in the Salem Area. This, coupled with the existing asset condition issues at Salem Depot and Baron Ave, and the load at risk at Spicket River, prompted the Company to implement a strategy to move away from the 23kV system and into a more robust 115kV system. See the response to Staff 6-39 for further details on the Company's strategy to move to an 115kV based system.
 - 3. Not applicable.
 - 4. The asset condition of Salem Depot and Baron Ave substations and the load at risk that result from the area's projected loads are considered in the Salem Area Study.

DE 19-064 Distribution Service Rate Case

Staff Technical Session Data Requests - Set 1

Date Request Received: 10/18/19 Date of Response: 11/14/19 Request No. Staff TS 1-33 Respondent: Joel Rivera

Anthony Strabone Heather M. Tebbetts

REQUEST:

Responses to 6-24 and 6-36.

- a. Please provide an updated development project similar to what is shown in 6-24 b.1 and b.2 with the buildings depicted on the drawing that have permanent electric service as of 8-31-19.
- b. Please provide the narrative on the above buildings listed in 8a. above as it relates to the schedule legend on the drawings.
- c. The loading on the park as depicted in 6-36 attachment (excel spreadsheet) does not align with the Company's earlier response of 2.094 MW, please explain the discrepancy.

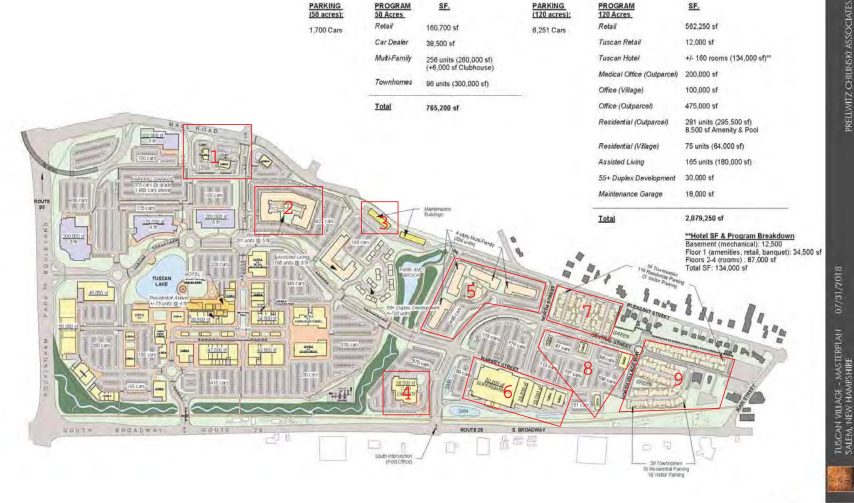
RESPONSE:

- a. Please reference Attachment TS 1-33.a. Please note the following comments regarding the attachment:
 - The buildings identified in Box 1 are located on the Southern Parcel. They are currently under construction with an expected Spring 2020 Completion Date.
 - The building identified in Box 2 is located on the Southern Parcel. This building is also under construction with an expected Fall 2020 Completion Date.
 - The building identified in Box 3 is located on the Southern Parcel. This building is also under construction with an expected Winter 2020 Completion Date.
 - The building identified in Box 4 is located on the North Parcel and is known as Salem Ford. This building was energized on 3/28/2018.
 - The buildings identified in Box 5 are located on the North Parcel and are known as the Dolben Property. There are five buildings located on this parcel. Each building was energized at different times in accordance with the Developer's Construction Schedule. Energization dates are as follows: 3/1/2018; 8/31/2018;

- 10/09/2018; 11/29/2018; and 1/25/2019. It should be noted that these buildings are not yet fully occupied with residents.
- The building identified in Box 6 is located on the North Parcel and consists of five Commercial Units. Two of these units are currently occupied while the remaining three are empty. The first commercial unit is occupied by Market Basket. Construction power for Market Basket was energized on 12/10/2018, but Market Basket did not open until 7/1/2019. The second unit is occupied by HomeSense. Construction power was energized on 5/20/2019, but HomeSense did not open until 7/1/2019.
- The buildings identified in Box 7 are located on the North Parcel and are known as Black Brook Properties. There are twelve buildings located on this parcel. Nine buildings have been constructed and three buildings are still under construction. There are various energization dates associated with this parcel between 5/22/2018 and 9/12/2019.
- The buildings identified in Box 8 have not yet been constructed. The Developer has not indicated when construction will begin.
- The buildings identified in Box 9 are not built. The Developer has indicated this portion of North Parcel is currently being redesigned.
- b. Please see the response to part a.
- c. The Company's earlier response of 2.094 MW was based on an estimate that relied on the anticipated annual kWh sales using industry load estimates. The Excel spreadsheet provided as Attachment Staff 6-36.xlsx gives actual load readings from two of the Company's pole mounted reclosers that supply the Tuscan development. Due to construction delays as a result of the developer's redesigning portions of the North parcel, the northern portion of the Tuscan development has yet to reach its maximum demand. The Company will continue to monitor this peak load.

SF.





SF.

PARKING

PROGRAM

PARKING



DE 19-064 Distribution Service Rate Case

Staff Technical Session Data Requests - Set 2

Date Request Received: 10/22/19

Request No. Staff TS 2-9

Date of Response: 11/5/19

Respondent: Joel Rivera

Anthony Strabone Heather M. Tebbetts

REQUEST:

Re: Staff 9-3; Project 8830-C42921 Install Splices – 6L2 & 6L4. Please provide the following information for this project:

- a. An itemized breakout of burdens, AFUDC, and other costs leading to the variance of \$91,743.
- b. Why was the original cost estimate set at \$75,000 (Staff 9-3.2 at 27) and not \$111,552?
- c. Why was the potential for costs involving contractors, corrosion inside manholes, traffic control, pumping and cleaning manholes, not taken into consideration during the preliminary engineering and budgeting for this project?
- d. Why was the Over Expenditure Form (See OCA Data Request 2-14.d.2 at 97) approved and signed in February 2018 instead of during the project year in 2017?
- e. Work Orders/spreadsheets including #'s 8830-18002089, 8830-18002322, and 8830-18002089.
- f. Please indicate if splices are a minor plant?
 - 1. If so, why is the labor costs capitalized?
 - 2. Please provide documentation that indicates the change from expense to capital and the associated company policy that is utilized for that determination.

RESPONSE:

- a. Please see Attachment Staff 2-9.a.xlsx.
- b. At the time of the estimate, this is what the Company projected the cost to be.
- c. As noted during the technical session, the manholes were inspected prior to construction and found no issues. Once construction started, the manholes needed pumping and cleaning and thus the Company needed to complete this work prior to starting construction. Once the cables were moved during construction, corrosion was seen and needed to be remedied. Also, discussed at the tech session was the need for police detail

- when originally the town allowed for the use of flaggers during construction, but due to the location and the equipment encroaching on the road, police detail was later required by the town.
- d. Over expenditure forms are completed on an annual basis and would be completed during the year and signed after the year ends.
- e. Please see the response to part a.
- f. When a splice extends the life of the cable, it can be capitalized. The Company relies on Attachment Staff TS 2-9.f.1 to provide guidance on this issue. The following Attachments are provided for this project:
 - Attachment Staff TS 2-9.f.1: Plant Investment Procedure 613 for plant account 367.26.06 Disconnecting Device URD/UCD The reasoning behind this was replacement of the failing H disconnectable joints will extend the actual useful life of the 6L2/6L4 underground distribution system installed in 2010.
 - Attachment Staff TS 2-9.f.2: Manhole records of the work completed.
 - Attachment Staff TS 2-9.f.3: Drawing providing where the failing H joints were replaced.

Docket No. DE 19-064

Direct Testimony of KurDockernNoeDE 19-064

NEW ENGLAND POWER SERVICE COMPANY PLANT INVESTMENT PROCEDURE - 613 ELECTRIC PLANT UNITS

AttAdardemieKFStaff TS 2-9.f.1 Page 3 of Bage 1 of 1

Account:

UNDERGROUND CONDUCTORS AND DEVICES

DISTRIBUTION PLANT

367.01

UNIT

NUMBER	TITLE	DESCRIPTION	MEASURE
367.24.01	CUTOUT	Oil Filled	Each
367.25.01	CUTOUT	Explusion Type	Each
367.26.01	OIL SWITCH		Each
367.26.03	SWITCH	Automatic Throwover Type	Each
367.26.04	SWITCH, DISCONNECT		Each
367.26.05	LOAD BREAK SWITCH OR VAC	UUM SWITCH	Each
367.26.06	DISCONNECTING DEVICE - U	RD/UCD /	Each
367.27.01	RELAY		Each
367.27.02	LINE FAULT INDICATOR, SU	BMERSIBLE - URD	Each
367.27.03	LINE FAULT INDICATOR	(Consisting of: Control Cable, Sensors and Cabinet)	System
367.28.01	INSTRUMENT TRANSFORMER		Each
367.29.01	GROUND		Each
367.30.01	BUS SUPPORTING STRUCTURE		Each
367.31.01	ENCLOSED SWITCHING CENTER	Group 1, 0-1,000 C.F Include, Pad-mounted metal-clad Switchgear Assembly Units	Assembly
367.31.02	ENCLOSED SWITCHING CENTER	Group 2, 1001 - 2000 C.F.	Assembly
367.31.03	TRANSCLOSURE	For Housing Only	Each
367.32.01	FOUNDATION	Equipment	Each
367.33.01	TERMINAL JUNCTION BOX		Each
367.34.01	INSTRUMENT CABINET		Each